

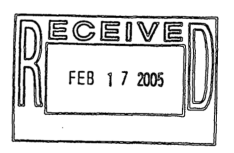
Rocky Flats Environmental Technology Site

TYPE 1 RECONNAISSANCE LEVEL CHARACTERIZATION REPORT (RLCR)

Buildings 124 and 129 Closure Project

REVISION 0

January 17, 2005



CLASSIFICATION REVIEW NOT REQUIRED PER EXEMPTION NUMBER CEX-005-02

TYPE 1 RECONNAISSANCE LEVEL CHARACTERIZATION REPORT (RLCR)

Buildings 124 and 129 Closure Project

REVISION 0

January 17, 2005

Reviewed by:

Date: 1/8/65

Cameron Freiboth, K-H D&D Project Manager

TABLE OF CONTENTS

| A | BBRE | EVIATIONS/ACRONYMS | IV |
|--------|------------|---|------------|
| E | XECU | UTIVE SUMMARY | . V |
| 1 | | INTRODUCTION | 1 |
| | 1.1 1.2 | PURPOSESCOPE | |
| | 1.3 | Data Quality Objectives | 1 |
| 2 | | HISTORICAL SITE ASSESSMENT | 2 |
| 3 | | RADIOLOGICAL CHARACTERIZATION AND HAZARDS | 2 |
| 4 | | CHEMICAL CHARACTERIZATION AND HAZARDS | 3 |
| | 4.1 | ASBESTOS | |
| | 4.2 4.3 | BERYLLIUM (BE)RCRA/CERCLA CONSTITUENTS [INCLUDING METALS AND VOLATILE ORGANIC COMPOUNDS (VOCs)] | |
| | 4.4 | POLYCHLORINATED BIPHENYLS (PCBs) | |
| 5 | | PHYSICAL HAZARDS | 6 |
| 6 | | DATA QUALITY ASSESSMENT | 6 |
| 7 | | DECOMMISSIONING WASTE TYPES AND VOLUME ESTIMATES | 6 |
| 8 | | FACILITY CLASSIFICATION AND CONCLUSIONS | 7 |
| 9 | | REFERENCES | 8 |
| Δ | тта | CHMENTS | |
| A | | Facility Location Map | |
| В | | Historical Site Assessment Report | |
| C | | Radiological Data Summaries and Survey Maps | |
| D E | | Chemical Data Summaries and Sample Maps Data Quality Assessment (DQA) Detail | |

ABBREVIATIONS/ACRONYMS

ACM Asbestos containing material

Be Beryllium

CDPHE Colorado Department of Public Health and the Environment

CERCLA Comprehensive Emergency Response, Compensation and Liability Act
DCGL_{EMC} Derived Concentration Guideline Level – elevated measurement comparison

DCGL_w Derived Concentration Guideline Level – Wilcoxon Rank Sum Test

D&D Decontamination and Decommissioning

DDCP Decontamination and Decommissioning Characterization Protocol

DOE U.S. Department of Energy DPP Decommissioning Program Plan

DQA Data quality assessment DQOs Data quality objectives

EPA U.S. Environmental Protection Agency
FDPM Facility Disposition Program Manual
HVAC Heating, ventilation, air conditioning
HSAR Historical Site Assessment Report
IHSS Individual Hazardous Substance Site
IWCP Integrated Work Control Package

K-H Kaiser-Hill
LBP Lead-based paint
LLW Low-level waste

MARSSIM Multi-Agency Radiation Survey and Site Investigation Manual

MDA Minimum detectable activity
MDC Minimum detectable concentration
NORM Naturally occurring radioactive material

NRA Non-Rad-Added Verification

OSHA Occupational Safety and Health Administration

PARCC Precision, accuracy, representativeness, comparability and completeness

PCBs Polychlorinated Biphenyls
PDS Pre-demolition survey
OC Quality Control

RCRA Resource Conservation and Recovery Act

RFCA Rocky Flats Cleanup Agreement

RFETS Rocky Flats Environmental Technology Site

RFFO Rocky Flats Field Office

RLC Reconnaissance Level Characterization

RLCR Reconnaissance Level Characterization Report

RSP Radiological Safety Practices
SVOCs Semi-volatile organic compounds
TCLP Toxicity Characteristic Leaching Procedure

TSA Total surface activity

VOCs Volatile organic compounds

EXECUTIVE SUMMARY

A Reconnaissance Level Characterization (RLC) was performed to enable facility "Typing" per the DPP (10/8/98) and compliant disposition and waste management of Buildings 124 and 129. Because these facilities were anticipated Type 1 facilities, the characterization was performed in accordance with the Pre-Demolition Survey Plan (MAN-127-PDSP) requirements. All facility surfaces were characterized in this RLC, including the interior and exterior surfaces (i.e., floors, walls, ceilings, roofs, equipment, and outside structures). The exterior radiological surveys for Buildings 124 and 129 were performed as part of the RISS West Side Exterior PDS strategy effort (authorized by Department of Energy letter, 02-DOE-01598, dated December 13th, 2002 and approved by CDPHE letter, RE. Proposed Deviations From The Pre-Demolition Survey Plan (PDSP), dated January 27, 2003; refer to the RISS Characterization Project Files for letter copies). Environmental media beneath and surrounding the facilities were not within the scope of this RLCR and will be addressed at a future date using the Soil Disturbance Permit process and in compliance with RFCA.

The RLC encompassed both radiological and chemical characterization to enable compliant disposition and waste management pursuant to the D&D Characterization Protocol (MAN-077-DDCP). The characterization built upon physical, chemical and radiological hazards identified in the facility-specific Historical Site Assessment Report.

Results indicate that no radiological, beryllium, asbestos, or chemical contamination exists in excess of the PDSP unrestricted release limits. All demolition debris will be managed in compliance with regulations governing PCBs (40 CFR 761), and Environmental Compliance Guidance #27, Lead-Based Paint (LBP) and Lead-Based Paint Debris Disposal, as applicable. Based upon the data presented in this RLCR, Buildings 124 and 129 are considered Type 1 facilities. To ensure the facilities remain free of contamination and RLC data remain valid, Level 2 isolation controls have been established and the facilities posted accordingly.

1 INTRODUCTION

A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and waste management of Buildings 124 and 129. Because these facilities are anticipated Type 1 facilities, a PDS characterization was performed. All facility surfaces were characterized in this RLC, including the interior and exterior surfaces of the facilities (i.e., floors, walls, ceilings, roofs, equipment, and outside structures). Environmental media beneath and surrounding the facilities were not within the scope of this RLCR and will be addressed at a future date using the Soil Disturbance Permit process and in compliance with RFCA.

As part of the Rocky Flats Environmental Technology Site (RFETS) Closure Project, numerous facilities will be removed, among these are Buildings 124 and 129. The location of these facilities is shown in Attachment A, *Facility Location Map*. These facilities no longer support the RFETS mission and require removal to reduce Site infrastructure, risks and/or operating costs.

Before these facilities can be removed, a Reconnaissance Level Characterization (RLC) must be conducted; this document presents the RLC results. The RLC was conducted pursuant to the Decontamination and Decommissioning Characterization Protocol (MAN-077-DDCP) and the Pre-Demolition Survey Plan for D&D Facilities (MAN-127-PDSP). The RLC built upon physical, chemical and radiological hazards identified in the facility-specific Historical Site Assessment Report.

1.1 Purpose

The purpose of this report is to communicate and document the results of the RLC effort. An RLC is performed before Type 1 building demolition to define the pre-demolition radiological and chemical conditions of a facility. Pre-demolition conditions are compared with the unrestricted release limits for radiological and non-radiological contaminants. RLC results will enable project personnel to make final disposition decisions, develop related worker health and safety controls, and estimate waste volumes by waste types.

1.2 Scope

This report presents the pre-demolition radiological and chemical conditions of Buildings 124 and 129. This report also presents the pre-demolition radiological and chemical conditions of surrounding outside miscellaneous structures (e.g., storage tanks, sludge beds, pump pits and stations, a clearwell and valve shed associated with Buildings 124 and 129). Environmental media beneath and surrounding the facilities is not within the scope of this RLCR and will be addressed using the Soil Disturbance Permit process and in compliance with RFCA.

1.3 Data Quality Objectives

The Data Quality Objectives (DQOs) used in designing this RLC were the same DQOs identified in the Pre-Demolition survey Plan for D&D Facilities (MAN-127-PDSP). Refer to section 2.0 of MAN-127-PDSP for these DQOs.

2 HISTORICAL SITE ASSESSMENT

A facility-specific Historical Site Assessment (HSA) was conducted to understand the facility histories and related hazards. The assessment consisted of facility walk-downs, interviews, and document review, including review of the Historical Release Report (refer to the D&D Characterization Protocol, MAN-077-DDCP). These assessments were used to identify data gaps and needs, and to develop radiological and chemical characterization plans. The facility-specific HSAs were documented in a *Historical Site Assessment Report (HSAR) for the Area 5 - Group 4 Facilities*, dated September 2002, Revision 0. Refer to Attachment B, *Historical Site Assessment Report*, for a copy of the facility-specific HSAR. In summary, the HSAR did not identify any potential for radiological and chemical hazards in Buildings 124 and 129, except for asbestos.

3 RADIOLOGICAL CHARACTERIZATION AND HAZARDS

Buildings 124 and 129, and outside structures, were characterized for radiological hazards per the PDSP. Radiological characterization was performed to define the nature and extent of radioactive materials that may be present on the facility surfaces. Measurements were performed to evaluate the contaminants of concern. Based upon a review of historical and process knowledge, building walk-downs, and MARSSIM guidance, a Radiological Characterization Plan was developed during the planning phase that describes the minimum survey requirements (refer to the RISS Characterization Project files).

Three radiological survey packages were developed for Buildings 124 and 129 (124501-interior, 129501-interior and 124MST-outside structures). The survey packages were developed in accordance with Radiological Safety Practices (RSP) 16.01, Radiological Survey/Sampling Package Design, Preparation, Control, Implementation and Closure. Total surface activity (TSA), removable surface activity (RSA), and scan measurements were collected in accordance with RSP 16.02 Radiological Surveys of Surfaces and Structures. Radiological survey data were verified, validated and evaluated in accordance with RSP 16.04, Radiological Survey/Sample Data Analysis. Quality control measures were implemented relative to the survey process in accordance with RSP 16.05, Radiological Survey/Sample Quality Control.

One hundred and twenty-one (121) TSA measurements (45 random, 70 biased, and 6 QC) and one hundred and fifteen (115) RSA measurements (45 random, and 70 biased) were performed, and a minimum of 5% of the facility surfaces were scanned on the interior and/or exterior of each facility. Some of the outside miscellaneous structures (e.g., storage tanks, sludge beds, pump pits and stations, and clearwell) had residual water in bottoms of the structures during the RLC. Prior to the RLC as much water was pumped out of these miscellaneous structures as practical, but due to continual ground water infiltration and the snowy weather, not all of the surfaces of the structures were dry during the RLC. However, due to the low potential for contamination in these structures and the fact that the "bathtub ring" area of these structures (i.e., an area of the structures where contamination would collect if present) was surveyed during the RLC, the complete removal of the water for this RLC was not necessary.

The clear well is the holding tank for all of the sites potable water after treatment. Since the clear well was a permitted confined space and the well had a very low potential for radioactive contamination, only accessible areas from the well manhole opening (including the "bathtub ring") were surveyed during the RLC.

The RLC data confirmed that these facilities do not contain radiological contamination above the surface contamination guidelines provided in the PDSP. Radiological survey data, statistical analysis results, and survey locations are presented in Attachment C, Radiological Data Summary and Survey Maps. The radiological survey unit packages are maintained in the RISS Characterization Project files. Level 2 isolation control postings are displayed on the buildings to ensure no radioactive materials are inadvertently introduced.

The exterior radiological surveys for Buildings 124 and 129 were performed as part of the RISS West Side Exterior PDS strategy effort (authorized by Department of Energy letter, 02-DOE-01598, dated December 13th, 2002 and approved by CDPHE letter, RE: Proposed Deviations From The Pre-Demolition Survey Plan (PDSP), dated January 27, 2003; refer to the RISS Characterization Project Files for letter copies). The RISS West Side exterior building radiological surveys and locations can be found in survey unit package EXT-B-001, RISS West Side Building Exteriors. Five (5) biased TSA measurements, five (5) biased RSA measurements, and a one (1) square meter scan at each of the five TSA/RSA locations were performed at biased locations on the exterior surfaces of the facilities. The RLC data collected in exterior survey unit package EXT-B-001 confirmed that the exterior surfaces of these facilities do not contain radiological contamination above the surface contamination guidelines provided in the PDSP. Radiological survey data, statistical analysis results, and survey map locations for the West-Side Exterior survey unit package EXT-B-001 are maintained in the RISS Characterization Project files.

4 CHEMICAL CHARACTERIZATION AND HAZARDS

Buildings 124 and 129 were characterized for chemical hazards per the PDSP. Chemical characterization was performed to determine the nature and extent of chemical contamination that may be present on or in the facilities. Based upon a review of historical and process knowledge, visual inspections, and PDSP DQOs, additional sampling needs were determined. A Chemical Characterization Plan (refer to RISS Characterization Project files) was developed during the planning phase that describes sampling requirements, the justification for the sample locations and estimated sample numbers. Contaminants of concern included asbestos, beryllium, RCRA/CERCLA constituents, lead and PCBs. Refer to Attachment D, *Chemical Data Summaries and Sample Maps*, for details on sample results and sample locations.

Additionally, during closure of the emergency generator's diesel fuel storage tank by foaming, a release of diesel fuel occurred as the day tank's contents back flowed to the foamed tank. Complete removal of the tank will be the responsibility of the Building 124 project, and any diesel-contaminated soils encountered at that time will be managed appropriately. As part of removal, the tank will be punctured sufficiently to determine if any diesel remains and any free liquid encountered will be solidified and managed appropriately.

4.1 Asbestos

Sitex Environmental Inc. performed an asbestos inspection of Building 124, dated December 31, 1996 (refer to Sitex report in Attachment D). The Sitex report identified both friable and non-friable asbestos containing building materials in Building 124. Friable asbestos was found in piping systems in spaces 001 and 101 and a non-friable asbestos containing countertop was identified in space 101.

During the RLC, a comprehensive, invasive asbestos inspection was conducted in Buildings 124 and 129, and outside structures, to determine the presence of friable and non-friable asbestos containing building materials. A CDPHE-certified asbestos inspector conducted the inspections and sampling in accordance with the Asbestos Characterization Protocol, PRO-563-ACPR, Revision 1. No materials suspected of containing asbestos were identified during the visual inspection in Building 129 as it is an uncoated concrete structure. Therefore, no asbestos sampling was performed in Building 129 as part of this RLC. Building 124 materials suspected of containing asbestos were identified for sampling at the discretion of the inspector. Four of the eighteen bulk samples of building materials suspected of containing asbestos were positive for ACM in Building 124. The wall paint/plaster in room 103 was trace chrysotile, the grout around the toilet vent pipe was 7% to 10% chrysotile and the putty on the exterior of the south and north side windows were 3% and 4% chrysotile respectively. Prior to the completion of the RLC, friable and non-friable asbestos abatement and satisfactory clearance sampling was conducted per CDPHE, Regulation No. 8, Part B, Emission Standards for Asbestos. Asbestos laboratory analysis data and sample location maps are contained in Attachment D, Chemical Data Summaries and Sample Maps.

4.2 Beryllium (Be)

Based on the HSAR and personnel interviews, Buildings 124 and 129 were anticipated Type 1 facilities. There was not, however, adequate historical and process knowledge to conclude that beryllium was not used or stored in these buildings or outside structures. Therefore, biased beryllium sampling was performed in accordance with the PDSP and the *Beryllium Characterization Procedure*, *PRO-536-BCPR*, *Revision 0*, *September 9*, 1999. Biased sample locations corresponded with the most probable areas of dust accumulation (including beryllium dust), assuming airborne deposition.

All beryllium smear sample results were less than 0.1 µg/100cm² and meet the unrestricted release limits. Beryllium laboratory sample data and location maps are contained in Attachment D, *Chemical Data Summaries and Sample Maps*.

4.3 RCRA/CERCLA Constituents [including metals and volatile organic compounds (VOCs)]

Based on a review of the HSAR and facility walk-downs, there are no RCRA/CERCLA concerns in Buildings 124 and 129, or outside structures. These buildings were part of the RFETS water supply system. Small quantities of lab chemicals were used in the building as well as water treatment chemicals (e.g. calcium hypochlorite, sodium hydroxide, commercial flocculates, etc.). Building 129 was the primary area for storage of chlorine pellets (calcium hypochlorite). The basins outside of Building 124 were used to dry sediments from the backwash filters. There is no evidence or reason to suspect that RCRA/CERCLA contamination occurred in these buildings or basins. On this basis, RCRA/CERCLA constituent sampling was not performed in these facilities as part of the RLC.

Sampling for lead in paint in Buildings 124 and 129 was not performed. Environmental Waste Compliance Guidance #27, Lead-based Paint (LBP) and Lead-based paint Debris Disposal, states that LBP debris generated outside of currently identified high contamination areas shall be managed as non-hazardous (solid) wastes, and additional analysis for characteristics of hazardous waste derived from LBP is not a requirement for disposal.

Buildings 124 and 129 may contain RCRA regulated materials such as fluorescent lights and circuit boards. A thorough inspection of each facility will be made, and all regulated materials will be removed prior to demolition.

4.4 Polychlorinated Biphenyls (PCBs)

Based on the HSARs, interviews and facility walk-downs of Buildings 124 and 129, PCB-containing equipment was never present in the buildings or outside structures. Therefore, PCB sampling was not performed in these facilities as part of this RLC.

Based on the age of Buildings 124 and 129 (constructed before 1980), paints used are assumed to contain PCBs and all painted surfaces will be managed as PCB Bulk Product Waste. Because these facilities may contain fluorescent light ballasts containing PCBs, fluorescent light fixtures will be inspected to identify PCB ballasts during removal operations. PCB ballasts will be identified based on factors such as labeling (e.g., PCB-containing and non PCB-containing), manufacturer, and date of manufacturing. Ballasts that do not indicate non PCB-containing are assumed to be PCB-containing. Ballasts that are identified as PCB containing and are leaking (or weigh more than 9 pounds) will be removed prior to demolition. Non leaking PCB ballasts can remain in the building and be disposed of as PCB Bulk Product Waste.

5 PHYSICAL HAZARDS

Physical hazards associated with Buildings 124 and 129, and outside structures, consist of those common in standard industrial environments and include hazards associated with energized systems, utilities, and trips and falls. The facilities have been relatively well maintained and are in good physical condition, therefore, do not present hazards associated with building deterioration. However, care should be taken during demolition activities as Buildings 124 and 129 are near PAC 100-600 "Mercury Spill-Valve Vault 124-B, Building 124", NFA Approved in 1992. Additionally, care should be taken around the open basins and the underground clear well tank. Physical hazards are controlled by the Site Occupational Safety and Industrial Hygiene Program, which is based on OSHA regulations, DOE orders, and standard industry practices.

6 DATA QUALITY ASSESSMENT

Data used in making management decisions for decommissioning Buildings 124 and 129, and consequent waste management, are of adequate quality to support the decisions documented in this report. The data presented in this report (Attachments C and D) were verified and validated relative to DOE quality requirements, applicable EPA guidance, and original DQOs of the project.

In summary, the Verification and Validation (V&V) process corroborates that the following elements of the characterization process are adequate:

- the *number* of samples and surveys;
- ♦ the *types* of samples and surveys;
- the sampling/survey process as implemented "in the field"; and,
- the laboratory analytical process, relative to accuracy and precision considerations.

Details of the DQA are provided in Attachment E.

7 DECOMMISSIONING WASTE TYPES AND VOLUME ESTIMATES

The demolition and disposal of Buildings 124 and 129 and outside structures will generate sanitary waste. Estimated waste volumes are presented below. All waste can be disposed of as sanitary waste, except PCB Bulk Product Waste. There is no radioactive or hazardous waste. PCB ballasts will be managed pursuant to Site PCB abatement and waste management procedures. The remnant sludge/sediment remaining in the outside Sludge Beds will be disposed of as offsite sanitary waste.

| | | Waste | Volume | Estimates and | Material Ty | pes | |
|-----------------------|----------|---------|---------|---------------------------|---------------|---------|-------------|
| | Concrete | Wood | Metal | Corrugated Sheet Metal | Wall Board | ACM | - |
| Facility | (cu ft) | (cu ft) | (cu ft) | (cu ft) | (cu ft) | (cu ft) | Other Waste |
| 124 | 7,300 | 0 | 1,900 | 0 | 1,300 | 0 | None |
| 129 | 1,400 | 0 | 400 | 0 | 0 | 0 | None |
| Outside Structures | 5,000 | 20 | 300 | 0. | 0 | 0 | None |

8 FACILITY CLASSIFICATION AND CONCLUSIONS

Based on the analysis of radiological, chemical and physical hazards, Buildings 124 and 129 are classified as RFCA Type 1 facilities pursuant to the RFETS Decommissioning Program Plan (DPP; K-H, 1999) and are acceptable for demolition. The Type 1 classification is based on a review of historical and process knowledge, and newly acquired RLC data.

The RLC of Buildings 124 and 129, and outside structures, was performed in accordance with the DDCP and PDSP requirements. All PDSP DQOs were met, and all data satisfied the PDSP DQA criteria. Buildings 124 and 129, and outside structures, do not contain radiological or hazardous waste. Any PCB ballast materials will be managed and disposed of in compliance with Environmental Protection Agency (EPA) and Colorado Department of Public Health and Environment (CDPHE) regulations. All demolition debris will be managed in accordance with regulations governing PCBs (40 CFR 761), and Environmental Compliance Guidance #27, Lead-Based Paint (LBP) and Lead-Based Paint Debris Disposal, as applicable. Environmental media beneath and surrounding the facility will be addressed at a future date using the Soil Disturbance Permit process and in compliance with RFCA.

To ensure Buildings 124 and 129 remain free of contamination and RLC data remain valid, Level 2 isolation controls have been established with the required postings to prevent the inadvertent introduction of contaminants.

9 REFERENCES

DOE/RFFO, CDPHE, EPA, 1996. Rocky Flats Cleanup Agreement (RFCA), July 19, 1996.

DOE Order 5400.5, "Radiation Protection of the Public and the Environment."

EPA, 1994. "The Data Quality Objective Process," EPA QA/G-4.

K-H, 1999. Decommissioning Program Plan, June 21, 1999.

MAN-131-QAPM, Kaiser-Hill Team Quality Assurance Program, Rev. 1, November 1, 2001.

MAN-076-FDPM, Facility Disposition Program Manual, Rev. 3, January 1, 2002.

MAN-077-DDCP, Decontamination and Decommissioning Characterization Protocol, Rev. 3, July 15, 2002.

MAN-127-PDSP, Pre-Demolition Survey Plan for D&D Facilities, Rev. 1, July 15, 2002.

MARSSIM - Multi-Agency Radiation Survey and Site Investigation Manual, December 1997 (NUREG-1575, EPA 402-R-97-016).

PRO-475-RSP-16.01, Radiological Survey/Sampling Package Design, Preparation, Control, Implementation, and Closure, Rev. 1, May 22, 2001.

PRO-476-RSP-16.02, Pre-Demolition (Final Status) Radiological Surveys of Surfaces and Structures, Rev. 1, May 22, 2001.

PRO-477-RSP-16.03, Radiological Samples of Building Media, Rev. 1, May 22, 2001.

PRO-478-RSP-16.04, Radiological Survey/Sample Data Analysis for Final Status Survey, Rev. 1, May 22, 2001.

PRO-479-RSP-16.05, Radiological Survey/Sample Quality Control for Final Status Survey, Rev. 1, May 22, 2001.

PRO-563-ACPR, Asbestos Characterization Procedure, Revision 0, August 24, 1999.

PRO-536-BCPR, Beryllium Characterization Procedure, Revision 0, August 24, 1999.

RFETS, Environmental Waste Compliance Guidance #25, Management of Polychlorinated Biphenyls (PCBs) in Paint and Other Bulk Product Waste During Facility Disposition.

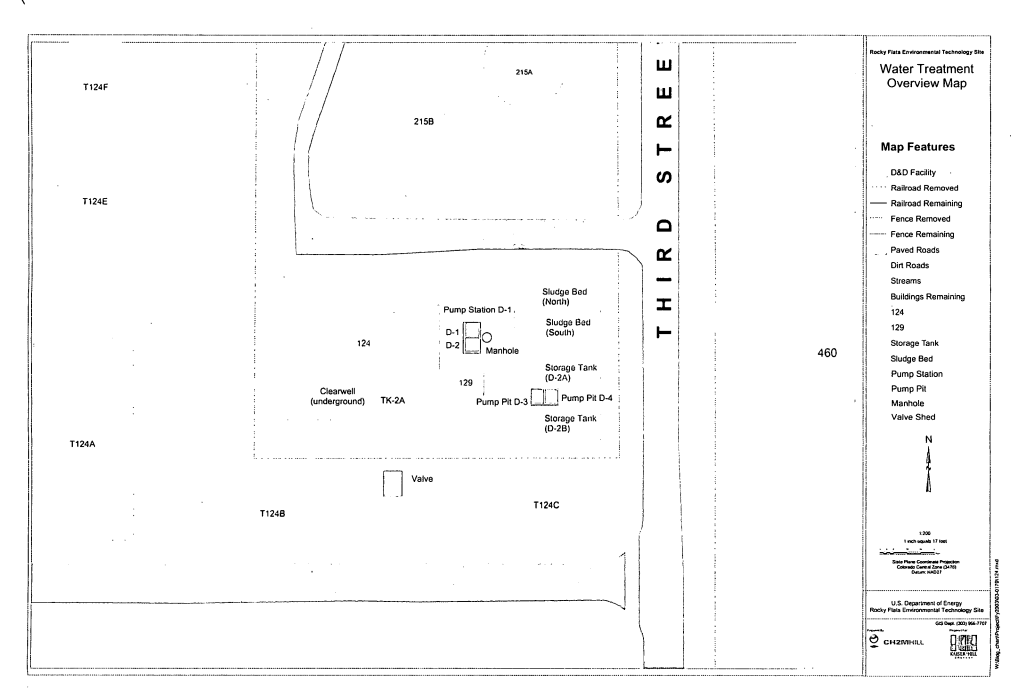
RFETS, Environmental Waste Compliance Guidance #27, Lead-Based Paint (LBP) and Lead-Based Paint Debris Disposal.

RFCA Standard Operation Protocol for Recycling Concrete, September 28, 1999.

Historical Site Assessment Report for the Area 5 - Group 4 Facilities, dated September 2002, Revision 0.

ATTACHMENT A

Facility Location Map



ATTACHMENT B

Historical Site Assessment Report

Facility ID: (AREA 5 GROUP 4) Buildings 124 and 129.

Anticipated Facility Type (1, 2, or 3): Buildings 124 and 129 are anticipated Type 1 facilities.

This facility-specific Historical Site Assessment (HSA) has been performed in accordance with: D&D Characterization Protocol, RFETS MAN-077-DDCP, latest version, and Facility Disposition Program Manual, RFETS MAN-076-FDPM, latest version

Physical Description

Building 124

Building 124 is a 3,625 square foot, three story, poured-in-place concrete structure built in 1953. The top floor is used as office space, the main floor contains the flocculation tank, sand filters, and a laboratory area. The basement contains the pumps and piping for transfer of water, the addition of sodium hydroxide and an emergency generator. There is a large clear well located under the under the main structure. East of Building 124 are 2 large concrete backwash storage tanks used to back flush the sand filters and two large concrete sludge drying beds used to de-water the backwash sludge. Building 124 also has a domestic water storage tower (Building 215A) and a domestic water storage tank (Building 215B) located to the north of Building 124.

Building 124 has the following utilities: electrical, plant water, plant sanitary, plant steam, and fire protection is provided by an overhead sprinkler system (in the emergency generator room only) and wall mounted fire extinguishers.

Building 129

Building 129 is a 528 square foot, two story, poured-in-place concrete building (with a concrete block second story) constructed in 1973. The building is located approximately 15 feet southeast of Building 124. The first floor houses the calcium hypochlorite pre-clorination system and is also used for storage of water treatment chemicals. The second floor contains the microstrainer, which is the first step in the raw water treatment process.

Building 129 has the following utilities: electrical, plant water, plant steam, and fire protection is provided by wall mounted fire extinguishers.

Historical Operations

Building 124

Building 124 is the primary water treatment facility for supplying the site with domestic water and fire protection water. After the raw water is filtered through the microstrainer and pre-chlorinated in Building 129, the water is then piped to Building 124 were the water is further treated by flocculation (using Nalco polymers) in a clarifier tank, chemical treatment using sodium hydroxide, filtration using sand filters, and final settling in the 250,000-gallon clear well located below Building 124.

West of Building 124 are two concrete backwash storage tanks used to back flush the sand filters and two sludge drying beds used to de-water and dry the sludge from the sand filters. The dried sludge is disposed of at the sanitary landfill. The treated water is stored in Tanks 215A and 215B located north the Building 124. In addition, Tank 289 is an abandoned diesel storage tank, which has been foamed in place. These tanks are not in the scope of this HSA and are identified by information purposes only.

Building 129

Raw water first passes through the microstrainer, located on the second floor of in Building 129. The microstrainer is used to filter out algae before chemical addition. The microstrainer is a rotating drum powered by a two horsepower motor with a filtering fabric of finely woven stainless steel fitted to the drum. Calcium hypochlorite is added to water to kill pathogenic (disease-causing) organisms. The water chlorinating equipment and calcium hypochlorite storage is performed on the first floor of Building 129.

Current Operational Status

Building 124 and 129 are operational.

Contaminants of Concern

Asbestos

Describe any potential, likely, or known sources of Asbestos:

Buildings 124 and 129 are posted as potentially containing asbestos. The Industrial Hygiene Group (IH) has collected some asbestos data on Buildings 124. Contact IH for a copy of this information.

Beryllium (Be)

Describe any potential, likely, or known Be production or storage locations:

None of the buildings addressed in this HSA are on the List of known Be Areas.

Summarize any recent Be sampling results:

There have been no recent Be samples collected on any of these facilities.

Lead

Describe any potential, likely, or known sources of Lead (e.g., paint, shielding, etc.):

Based on the age Building 124 and 129 lead in paint may be a concern. No processes containing lead were conducted in these facilities.

RCRA/CERCLA Constituents

Describe any potential, likely, or known sources of RCRA/CERCLA constituents (e.g., chemical storage, waste storage, and processes):

Calcium hypochlorite and sodium hydroxide are used to chlorinate and treat the raw water. Nalco polymers are used the flocculent process. In the basement of Building 124 are three water level indicators associated which three pumps which utilize approximately 3 milliliters of mercury in automatic switch. These automatic switches do not have a history of leaking. See the Historical Operation section above for a more detailed description of the water treatment process.

Describe any potential, likely, or known spill locations (and sources, if any):

In January of 2002 a small quantity of diesel fuel leaked from the emergency generator day tank in the basement of 124. The spill was cleaned up and was documented in occurrence report RFO –KHLL-Utilities-2002-001.

Describe methods in which spills were mitigated, if any:

Diesel was absorbed with an appropriate absorbent and contaminated dirt was dug up.

PCBs

Describe any potential, likely, or known sources of PCBs (e.g., light ballasts, paints, equipment, etc.):

Building 124 or 129 did not house any PCB containing processes. Based on the age of construction of some of these facilities, PCBs in paint may be an issue.

Describe any potential, likely, or known spill locations (and sources, if any):

No PCB spills occurred in any of the facilities addressed in this HSA.

Describe methods in which spills were mitigated, if any:

No PCB spills occurred in any of the facilities addressed in this HSA.

Radiological Contaminants

Describe any potential, likely, or known radiological production or storage locations:

None of the Buildings in this HSA are radiological posted. There was no radiological operation in any of these building. The sludge generated during the water treatment process has elevated radiological activity due to the naturally occurring uranium in the raw water. This Sludge is disposed on off site in a sanitary landfill.

Describe any potential, likely, or known spill locations (e.g., known leaking sealed radioactive sources, leaking waste drums, potentially contaminated drains, etc.):

None

Describe methods in which spills were mitigated, f any:

None

Describe any potential, likely, or known isotopes of concern (e.g., weapons grade plutonium, uranium isotopes, pure beta emitters, mixed fission products, etc.):

None

Describe any potential, likely, or known external facility contamination (e.g., stack release points, unfiltered ventilation, facility's physical location to known site releases, etc.):

See section below for information on IHSSs PACs, and UBCs.

Environmental Restoration Concerns

Describe any ER concerns that could affect facility characterization (e.g., IHSSs, PACs, UBCs):

Building 124 and 129 are located near the following PACs:

1) PAC 100-600 "Mercury Spill-Valve Vault 124-B, Building 124", NFA Approved in 1992.

Additional Information

Describe any additional information that may be useful during facility characterization (e.g., contaminant migration routes, waste handling operations, physical hazards, Historical Release Reports, WSRIC data, etc.):

None

References

Provide all sources of information utilized to gather data for facility history (e.g., documents, files, interviews):

Sources reviewed to complete this HSA were the RFETS Facility List, the Historical Release Report, Site Master List of RCRA Units, and the Site IHSS, PAC, and UBC databases. The WSRIC for those buildings with a WSRIC. In addition, a facility walkdown and interviews were performed.

| | | W | aste Volun | ne Estimates and | Material Types | | |
|--------------|----------|---------|------------|---------------------------|----------------|---------|-------------|
| | Concrete | Wood | Metal | Corrugated Sheet Metal | Wall Board | ACM | Other Waste |
| Facility | (cu ft) | (cu ft) | (cu ft) | (cu ft) | (cu ft) | (cu ft) | (cu ft) |
| Building 124 | 7,300 | 0 | 1,900 | 0 | 1,300 | TBD | N/A |
| Building 129 | 1,400 | 0 | 400 | 0 | 0 | TBD | N/A |

Further Actions

Recommend any further actions, if any (e.g., characterization, decontamination, special handling, etc.):

Begin the RLC/PDS process.

Note:

This HSA was performed prior to SME walkdowns, and chemical and radiological characterization package preparations. SMEs should evaluate and/or verify all information during the RLC/PDS process. SMEs may need to review additional documentation and perform additional interviews. Information contained in this HSA only represents a "snapshot" in time. Subsequent data may be obtained during SME walkdowns and chemical and radiological characterization package preparations, which may conflict with this report. However, this report will not be amended, and the newer data will take precedence over the data in this report. Newer Data will appear in the RLCR/PDSR.

| Prepared By: | Doug Bryant | / | /s/ | _/ | September 2002 |
|--------------|-------------|---|-----------|--------|----------------|
| | Name | | Signature | | Date |

ATTACHMENT C

Radiological Data Summaries and Survey Maps

Survey Area: 5 Survey Unit: 124501 Building: B124

Description: B124(Interior), all surfaces

Rocky Flats Environmental Technology Site Final Radiological Survey Summary Results

Total Surface Activity Measurements

Nbr Random Measurements Required: 15

Nbr Biased Measurements Required: 0

Nbr QC Required: 2

Nbr Random Measurements Performed: 15

Nbr Biased Measurements Performed: 40

Nbr QC Performed: 2

Alpha

Maximum:

38.0 dpm/100cm²

Minimum:

-8.9 dpm/100cm²

Mean:

7.2 dpm/100cm²

Standard Deviation:

9.9

QC Maximum:

16.5 dpm/100cm²

QC Minimum:

14.6 dpm/100cm²

QC Mean:

15.5 dpm/100cm²

Transuranic DCGLw:

100.0 dpm/100cm²

Transuranic DCGLEMC:

300.0 dpm/100cm²

Removable Surface Activity Measurements

Nbr Random Measurements Required: 15

Nbr Biased:Measurements Required: 0

Nbr Random Measurements Performed: 15

Nbr Biased Measurements Performed: 40

Alpha

Maximum:

1.8 dpm/100cm²

Minimum:

-1.2 dpm/100cm²

Mean:

-0.6 dpm/100cm²

Standard Deviation:

0.7

Transuranic DCGLw:

20.0 dpm/100cm²

Media Sample Results

Nbr Random Required: 0

Nbr Biased Required: 0

Nbr Random Collected: 0

Nbr Biased Collected: 0

Conclusion - A comparison of the random, biased and QC measurement results against the PDSP Table 7-1 Surface Contamination Guideline limits was conducted; the comparison demonstrates that this survey unit passes the criterion specified in the PDSP.

Printed On: 01/17/05 08:36

Page: 1 of 8

Survey Area: 5 Survey Unit: 124501 Building: B124

Description: B124(Interior), all surfaces

Instrument Data Sheet

| Inst/R | CT RCT | Analysis | Instr | Instru | Probe | Calibration | Instru Ef | ficiency | A-Prior (dpm/1 | | Survey |
|--------|--------|----------|------------|--------|-------|-------------|-----------|----------|-------------------|------|--------|
| Numb | er ID | Date | Model | S/N | Туре | Due Dt | Alpha | Beta | Alpha | Beta | Туре |
| 1 | 700831 | 10/06/04 | Electra | 3104 | DP-6 | 03/17/05 | 0.212 | NA | 48.0 | NA | T/S |
| 2 | 712193 | 10/06/04 | Electra | 1261 | DP-8 | 02/26/05 | 0.172 | NA | 48.0 | NA | S |
| 3 | 700831 | 10/06/04 | Electra | 3127 | DP-6 | 02/16/05 | 0.207 | NA | 48.0 | NA | T/S |
| 4 | 712193 | 10/06/04 | Ludlum 292 | 99042 | NA | 10/26/04 | 0.349 | NA | 10.0 | NA | R |
| 5 | 712467 | 10/07/04 | Electra | 3127 | DP-6 | 02/16/05 | 0.207 | NA | 48.0 | NA | T/S |
| 6 | 711447 | 10/07/04 | Electra | 3250 | DP-6 | 02/14/05 | 0.203 | NA | 48.0 | NA | Q/S |
| 7 | 712193 | 10/07/04 | Ludlum 292 | 99042 | NA | 10/26/04 | 0.349 | NA | 10.0 | NA | R |
| 8 | 712193 | 01/04/05 | Electra | 665 | DP-6 | 05/18/05 | 0.208 | NA | 48.0 | NA | S |
| 9 | 712467 | 01/04/05 | Electra | 2352 | DP-6 | 06/09/05 | 0.222 | NA | 48.0 | NA | S |

Survey Types: T = Total Surface Activity, Q = TSA QC, S = Scan, R = Removable Surface Activity, I = Investigation

Printed On: 01/17/05 08:36

Page: 2 of 8

| Survey Area: 5 | Survey Unit: 124501 | B ûllding: B124 | |
|----------------|---------------------|------------------------|--|
| | | | |

Random Removable Surface Activity Data Sheet

| Random Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|--|
| 124501PRP-N001 | 4 | -0.9 | N/A | |
| 124501PRP-N002 | 4 | -0.9 | N/A | |
| 124501PRP-N003 | 4 | -0.9 | N/A | |
| 124501PRP-N004 | 4 | 0.5 | N/A | |
| 124501PRP-N005 | 4 | -0.9 | N/A | |
| 124501PRP-N006 | 4 | -0.9 | N/A | |
| 124501PRP-N007 | 7 | 0.3 | N/A | |
| 124501PRP-N008 | 4 | -0.9 | N/A | |
| 124501PRP-N009 | 7 | -1.2 | N/A | |
| 124501PRP-N010 | 4 | -0.9 | N/A | |
| 124501PRP-N011 | 4 | -0.9 | N/A | |
| 124501PRP-N012 | 4 | -0.9 | N/A | |
| 124501PRP-N013 | 4 | -0.9 | N/A | |
| 124501PRP-N014 | 4 | -0.9 | N/A | |
| 124501PRP-N015 | 4 | -0.9 | N/A | |

Printed On: 01/17/05 08:36

Page: 3 of 8

| Survey Area: 5 Survey Unit: 124501 | Building : B124 |
|------------------------------------|------------------------|
| 2.23 4.47 2.23 | 423. 42. 4 |

Biased Removable Surface Activity Data Sheet

| Biased Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|---|
| 124501PBP-N016 | 4 | -0.9 | N/A | |
| 124501PBP-N017 | 4 | -0.9 | N/A | |
| 124501PBP-N018 | 4 | 0.5 | N/A | |
| 124501PBP-N019 | 4 | 0.5 | N/A | |
| 124501PBP-N020 | 4 | -0.9 | N/A | |
| 124501PBP-N021 | 4 | -0.9 | N/A | |
| 124501PBP-N022 | 7 | 1.8 | N/A | |
| 124501PBP-N023 | 7 | -1.2 | N/A | · |
| 124501PBP-N024 | 7 | 0.3 | N/A | · |
| 124501PBP-N025 | 7 | -1.2 | N/A | |
| 124501PBP-N026 | 4 | -0.9 | N/A | |
| 124501PBP-N027 | 4 | 0.5 | N/A | |
| 124501PBP-N028 | 4 | 0.5 | N/A | |
| 124501PBP-N029 | 4 | -0.9 | N/A | |
| 124501PBP-N030 | 4 | 0.5 | N/A | |
| 124501PBP-N031 | 4 | -0.9 | N/A | |
| 124501PBP-N032 | 4 | -0.9 | N/A | |
| 124501PBP-N033 | 4 | 0.5 | N/A | |
| 124501PBP-N034 | 4 | -0.9 | N/A | |
| 124501PBP-N035 | 4 | -0.9 | N/A | |
| 124501PBP-N036 | 4 | -0.9 | N/A | |
| 124501PBP-N037 | 4 | -0.9 | N/A | |
| 124501PBP-N038 | 4 | -0.9 | N/A | |
| 124501PBP-N039 | 4 | 0.5 | N/A | |
| 124501PBP-N040 | 4 | -0.9 | N/A | |
| 124501PBP-N041 | 7 | -1.2 | N/A | |
| 124501PBP-N042 | 7 | -1.2 | N/A | |

Printed On: 01/17/05 08:36

Page: 4 of 8

| Survey Area: 5 | Survey Unit: 124501 | Building: B124 |
|----------------|---------------------|----------------|
| | | · |

Biased Removable Surface Activity Data Sheet

| Biased Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) |
|--------------------------------|-------------------|---------------------------|--------------------------|
| 124501PBP-N043 | 7 | 0.3 | N/A |
| 124501PBP-N044 | 7 | 0.3 | N/A |
| 124501PBP-N045 | 7 | -1.2 | N/A |
| 124501PBP-N046 | 7 | -1.2 | N/A |
| 124501PBP-N047 | 7 | -1.2 | N/A |
| 124501PBP-N048 | 7 . | -1.2 | N/A |
| 124501PBP-N049 | 7 | -1.2 | N/A |
| 124501PBP-N050 | 7 | -1.2 | N/A |
| 124501PBP-N051 | 7 | 0.3 | N/A |
| 124501PBP-N052 | . 7 | -1.2 | N/A |
| 124501PBP-N053 | 7 | -1.2 | N/A |
| 124501PBP-N054 | 7 | -1.2 | N/A |
| 124501PBP-N055 | 7 | -1.2 | N/A |

Comments:

Printed On: 01/17/05 08:36

Page: 5 of 8

|--|

Random/QC Total Surface Activity Data Sheet

| Random Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|--|
| 124501PRP-N001 | 3 | -8.9 | N/A | |
| 124501PRP-N002 | 1 | 2.3 | N/A | |
| 124501PRP-N003 | 3 | 0.7 | N/A | |
| 124501PRP-N004 | 1 | 5.1 | N/A | |
| 124501PRP-N005 | 3 | 9.0 | N/A | |
| 124501PRP-N006 | 3 | 17.2 | N/A | |
| 124501PRP-N007 | 5 | 7.5 | N/A | |
| 124501PRP-N008 | 3 | -0.7 | N/A | |
| 124501PRP-N009 | 5 | 5.6 | N/A | |
| 124501PRP-N010 | 1 | -1.0 | N/A | |
| 124501PRP-N011 | 1 | 3.7 | N/A | |
| 124501PRP-N012 | 1 | 7.0 | N/A | |
| 124501PRP-N013 | 3 | 1.2 | N/A | |
| 124501PRP-N014 | 3 | 7.5 | N/A | |
| 124501PRP-N015 | 1 | 9.8 | N/A | |
| 124501QRP-N028 | 6 | 14.6 | N/A | |
| 124501QRP-N043 | 6 | 16.5 | N/A | |

Printed On: 01/17/05 08:36

Page: 6 of 8

| Survey Area: 5 | Survey Unit: 124501 | Building: | B124 |
|---|---------------------|-----------|------|
| Description: B124(Interior), all surfaces | | | |

Biased Total Surface Activity Data Sheet

| Biased Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|--|
| 124501PBP-N016 | 1 | 1.9 | N/A | |
| 124501PBP-N017 | 1 | 6.6 | N/A | |
| 124501PBP-N018 | 3 | -0.7 | N/A | |
| 124501PBP-N019 | 3 | -7.4 | · N/A | |
| 124501PBP-N020 | 1 | -2.9 | N/A | |
| 124501PBP-N021 | 3 | 2.2 | N/A | |
| 124501PBP-N022 | 5 | -2.6 | N/A | |
| 124501PBP-N023 | 5 | -0.7 | N/A | |
| 124501PBP-N024 | 5 | 5.6 | N/A | |
| 124501PBP-N025 | 5 | 5.6 | N/A | |
| 124501PBP-N026 | 3 | 5.6 | N/A | |
| 124501PBP-N027 | 1 | 9.9 | N/A | |
| 124501PBP-N028 | 1 | 25.5 | N/A | |
| 124501PBP-N029 | 3 | 5.6 | N/A | |
| 124501PBP-N030 | 3 | 10.5 | N/A | |
| 124501PBP-N031 | 3 | -4.0 | N/A | |
| 124501PBP-N032 | 1 | 5.2 | N/A | |
| 124501PBP-N033 | 3 | 11.9 | N/A | |
| 124501PBP-N034 | 1 | 20.7 | N/A | |
| 124501PBP-N035 | 1 | 14.6 | N/A | |
| 124501PBP-N036 | 3 | 4.2 | N/A | |
| 124501PBP-N037 | 3 | 13.8 | N/A | |
| 124501PBP-N038 | 3 | 21.6 | N/A | |
| 124501PBP-N039 | 3 | 9.0 | N/A | |
| 124501PBP-N040 | 3 | 0.8 | N/A | |
| 124501PBP-N041 | 5 | 34.6 | N/A | |
| 124501PBP-N042 | 5 | 29.8 | N/A | |

Printed On: 01/17/05 08:36

Page: 7 of 8

| Survey Area: 5 | Survey Unit: 124501 | Building: | B124 |
|----------------|---------------------|-----------|------|
| | | | |

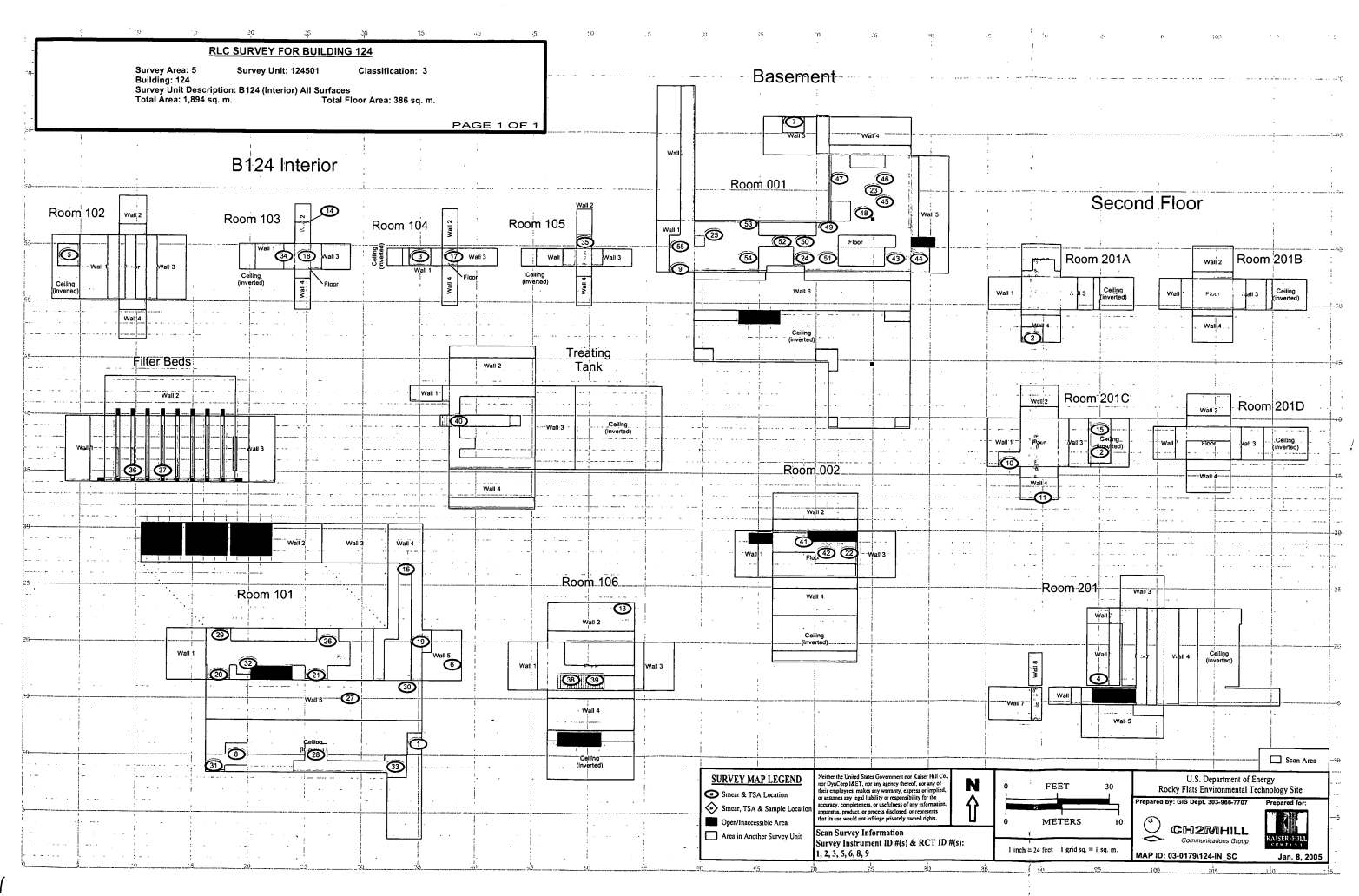
Biased Total Surface Activity Data Sheet

| Biased Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|------|
| 124501PBP-N043 | 5 | 38.0 | N/A | **** |
| 124501PBP-N044 | 5 | 17.2 | N/A | |
| 124501PBP-N045 | 5 | -4.0 | N/A | |
| 124501PBP-N046 | 5 | 11.9 | N/A | |
| 124501PBP-N047 | 5 | 9.0 | N/A | |
| 124501PBP-N048 | 5 | -8.9 | . N/A | |
| 124501PBP-N049 | 5 | 5.6 | N/A | |
| 124501PBP-N050 | 5 | 11.9 | N/A | |
| 124501PBP-N051 | 5 | -7.4 | N/A | |
| 124501PBP-N052 | 5 | 5.6 | N/A | |
| 124501PBP-N053 | 5 | · -0.7 | N/A | |
| 124501PBP-N054 | 5 | 11.9 | N/A | |
| 124501PBP-N055 | 5 | 11.9 | N/A | |

Comments:

Printed On: 01/17/05 08:36

Page: 8 of 8



Survey Area: 5 Survey Unit: 129501 Building: B129

Description: B129 (Interior) All surfaces

Nbr Random Measurements Performed: 15

Rocky Flats Environmental Technology Site Final Radiological Survey Summary Results

Total Surface Activity Measurements

Nbr Random Measurements Required: 15 Nbr Biased Measurements Required: 0

Nbr QC Required: 2 Nbr QC Performed: 2

Nbr Biased Measurements Performed: 20

Alpha

Maximum: 49.4 dpm/100cm²

Minimum: -12.2 dpm/100cm²

Mean: 7.7 dpm/100cm²

Standard Deviation: 12.5

> QC Maximum: 37.5 dpm/100cm² 12.5 dpm/100cm² QC Minimum:

> > 25.0 dpm/100cm² QC Mean:

Transuranic DCGLw: 100.0 dpm/100cm² Transuranic DCGLemc: 300.0 dpm/100cm²

Removable Surface Activity Measurements

Nbr Random Measurements Required: 15

Nbr Biased Measurements Required: 0

Nbr Random Measurements Performed: 15

Nbr Biased Measurements Performed: 20

Alpha

2.0 dpm/100cm² Maximum:

-0.9 dpm/100cm² Minimum:

> -0.1 dpm/100cm² Mean:

Standard Deviation: 1.0

20.0 dpm/100cm² Transuranic DCGLw:

Media Sample Results

Nbr Random Required: 0 Nbr Biased Required: 0

Nbr Biased Collected: 0 Nbr Random Collected: 0

Conclusion - A comparison of the random, biased and QC measurement results against the PDSP Table 7-1 Surface Contamination Guideline limits was conducted; the comparison demonstrates that this survey unit passes the criterion specified in the PDSP.

Printed On: 01/17/05 08:42

Page: 1 of 6 Sürvey Unit: 129501 Building: B129

Description: B129 (Interior) All surfaces

Instrument Data Sheet

| Inst/RC | T RCT | Analysis | Instr | Instr | Instr | Instr | Instr | Instru | Probe | Calibration | Instru Ef | ficiency | A-Prio (dpm/1 | ri MDA 00cm²) | Survey |
|---------|--------|----------|------------|-------|-------|----------|-------|--------|-------|-------------|-----------|----------|------------------|------------------|--------|
| Number | r ID | Date | Model | S/N | Туре | Due Dt | Alpha | Beta | Alpha | Beta | Туре | | | | |
| 1 | 700831 | 10/06/04 | Electra | 3104 | DP-6 | 03/17/05 | 0.212 | NA | 48.0 | NA | T/S | | | | |
| 2 | 712193 | 10/06/04 | Electra | 1261 | DP-8 | 02/26/05 | 0.172 | NA | 48.0 | NA | S | | | | |
| 3 | 712193 | 10/06/04 | Electra | 3127 | DP-6 | 02/16/05 | 0.207 | NA | 48.0 | NA | T/S | | | | |
| 4 | 712193 | 10/06/04 | Ludlum 292 | 99042 | NA | 10/26/04 | 0.349 | NA | 10.0 | NA | R | | | | |
| 5 | 711447 | 10/06/04 | Electra | 1379 | DP-6 | 02/18/05 | 0.212 | NA | 48.0 | NA | Q/S | | | | |
| 6 | 712193 | 01/04/05 | Electra | 665 | DP-6 | 05/18/05 | 0.208 | NA | 48.0 | NA | S | | | | |

Survey Types: T = Total Surface Activity, Q = TSA QC, S = Scan, R = Removable Surface Activity, I = Investigation

Printed On: 01/17/05 08:42

Page: 2 of 6

| Survey Area: 5 | Sùrvey Unit: 129501 | Building: B129 |
|----------------|---------------------|----------------|
| | | |

Random Removable Surface Activity Data Sheet

| Random Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|--|
| 129501PRP-N001 | 4 | -0.9 | N/A | |
| 129501PRP-N002 | 4 | 2.0 | N/A | |
| 129501PRP-N003 | 4 | -0.9 | N/A | |
| 129501PRP-N004 | 4 | -0.9 | N/A | |
| 129501PRP-N005 | 4 | 0.5 | N/A | |
| 129501PRP-N006 | 4 | -0.9 | N/A | |
| 129501PRP-N007 | 4 | 0.5 | N/A | |
| 129501PRP-N008 | 4 | 0.5 | N/A | |
| 129501PRP-N009 | 4 | -0.9 | N/A | |
| 129501PRP-N010 | 4 | 0.5 | N/A | |
| 129501PRP-N011 | 4 | -0.9 | N/A | |
| 129501PRP-N012 | 4 | -0.9 | N/A | |
| 129501PRP-N013 | 4 | -0.9 | N/A | |
| 129501PRP-N014 | 4 | 2.0 | N/A | |
| 129501PRP-N015 | 4. | -0.9 | N/A | |

Printed On: 01/17/05 08:42

Page: 3 of 6

Survey Area: 5 Survey Unit: 129501 Building: B129

Description: B129 (Interior) All surfaces

Biased Removable Surface Activity Data Sheet

| Biased Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|---|
| 129501PBP-N016 | 4 | 0.5 | N/A | |
| 129501PBP-N017 | 4 | 0.5 | N/A | |
| 129501PBP-N018 | 4 | -0.9 | N/A | |
| 129501PBP-N019 | 4 | 0.5 | N/A | |
| 129501PBP-N020 | 4 | 0.5 | N/A | |
| 129501PBP-N021 | 4 | -0.9 | N/A | |
| 129501PBP-N022 | 4 | -0.9 | N/A | |
| 129501PBP-N023 | 4 | 0.5 | N/A | |
| 129501PBP-N024 | 4 | 0.5 | N/A | |
| 129501PBP-N025 | 4 | 2.0 | N/A | |
| 129501PBP-N026 | 4 | -0.9 | N/A | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 129501PBP-N027 | 4 | -0.9 | N/A | |
| 129501PBP-N028 | 4 | 0.5 | N/A | |
| 129501PBP-N029 | 4 | -0.9 | N/A | |
| 129501PBP-N030 | 4 | -0.9 | N/A | |
| 129501PBP-N031 | 4 | -0.9 | N/A | |
| 129501PBP-N032 | 4 | 0.5 | N/A | |
| 129501PBP-N033 | 4 | -0.9 | N/A | |
| 129501PBP-N034 | 4 | 2.0 | N/A | |
| 129501PBP-N035 | 4 | -0.9 | N/A | |

Comments:

Printed On: 01/17/05 08:42

Page: 4 of 6

| Survey Area: 5 | Survey Unit: 129501 | Building: B129 | _ |
|----------------|---------------------|-----------------------|---|
| | | | |

Random/QC Total Surface Activity Data Sheet

| Random Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|--|
| 129501PRP-N001 | 1 | -10.8 | N/A | |
| 129501PRP-N002 | 3 | 17.0 | N/A | |
| 129501PRP-N003 | 3 | 5.9 | N/A | |
| 129501PRP-N004 | 1 | 19.4 | N/A | |
| 129501PRP-N005 | 1 | -12.2 | N/A | |
| 129501PRP-N006 | 1 | 6.7 | N/A | |
| 129501QRP-N006 | 5 | 12.5 | N/A | |
| 129501PRP-N007 | 3 | 23.3 | N/A | |
| 129501PRP-N008 | 1 | -6.0 | N/A | |
| 129501PRP-N009 | · 3 | 18.5 | N/A | |
| 129501PRP-N010 | -1 | 0.6 | N/A | |
| 129501PRP-N011 | 1 | 0.6 | N/A | • |
| 129501PRP-N012 | 3 | 49.4 | N/A | to any district of the state of |
| 129501QRP-N012 | 5 | 37.5 | N/A | |
| 129501PRP-N013 | 3 | 13.7 | N/A | |
| 129501PRP-N014 | 3 | 10.8 | N/A | . 4. 1 |
| 129501PRP-N015 | 1 | 5.3 | N/A | |

Printed On: 01/17/05 08:42

Page: 5 of 6

| | | | T | į. |
|------|-----------|--------------------------|----------------|-----|
| | ·6 | | | 1 |
| B156 | :guibliua | Survey Unit: 129501 | Survey Area: 5 | i . |
| | | F0300F "712" 10252 2013 | | |

Description: B129 (Interior) All surfaces

Biased Total Surface Activity Data Sheet

| | Met Beta (dpm/100cm²) | sidph 39M (smo001\mqb) | Inst/RCT Nbr | Blased Measurement Location |
|----------|--------------------------|---------------------------|-----------------|--------------------------------|
| <u> </u> | A/N | £.2- | ı | 129501PBP-N016 |
| | A/N | 8.91 | 1 | 129501PBP-N017 |
| | ∀/N | 8.8 | ı | 129501PBP-N018 |
| | A/N | 3.2 | 3 | 129501PBP-N019 |
| | ∀/N | 1.01- | ļ. | 129501PBP-N020 |
| | ∀/N | 8.6- | ε | 129501PBP-N021 |
| | ∀/N | 9.£- | 3 | 129501PBP-N022 |
| | ∀/N | 2.81 | | 129501PBP-N023 |
| | ∀/N | 12.1 | L | 129501PBP-N024 |
| | A/N | 7.2 | L | 129501PBP-N025 |
| | A\N | t.25.4 | E | 129501PBP-N026 |
| | A\N | l'# | ı | 129501PBP-N027 |
| | A/N | 6.01 | 3 | 129501PBP-N028 |
| | ∀/N | 7.2 | L | 129501PBP-N029 |
| | ∀/N | 8.8 | L | 129501PBP-N030 |
| | ∀/N_ | 2.8 | 3 | 129501PBP-N031 |
| | ∀/N | 12.9 | 3 | 129501PBP-N032 |
| | ∀/N | 2,15 | ı | 129501PBP-N033 |
| | ∀/N | 0.s- | ı | 129501PBP-N034 |
| | ∀/N | 6.01 | 3 | 129501PBP-N035 |

Comments:

Printed On: 01/17/05 08:42 Page: 6 of 6

RLC SURVEY FOR BUILDING 129

Survey Area: 5 Building: 129 Survey Unit: 129501

Classification: 3

Building: 129

Survey Unit Description: B129 (Interior) All Surfaces

Total Area: 386 sq. m.

Total Floor Area: 22 sq. m.

PAGE 1 OF 1

B129 Interior Ceiling 9 Inset Walls Wall 2 Room 2 Wall 3 Wall 1 Ceiling (inverted) Wall. 7 Wall 2 (28) 29 Ceiling_ **@** @ **3** Floor Wall-3 (inverted) **24**) ③ **3** Wall 1 **20** Room 1 Wall 4 **6** 15 Scan Area Neither the United States Government nor Kaiser Hill Co. nor DynCorp I&ET, nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. U.S. Department of Energy SURVEY MAP LEGEND FEET 15 Rocky Flats Environmental Technology Site Smear & TSA Location Prepared by: GIS Dept. 303-966-7707 Smear, TSA & Sample Location **METERS** Open/Inaccessible Area CH2MHILL Scan Survey Information Area in Another Survey Unit Communications Group Survey Instrument ID #(s) & RCT ID #(s): Grate Floor 1 inch = 12 feet 1 grid sq. = 1 sq. m. 1, 2, 3, 5, 6 MAP ID: 03-0179\129-IN_SC Jan 8, 2005 Survey Area: 5

Survey Unit: 124MST

Building: 124

Description: Building 124 Miscellaneous Structures (above ground pipes, basins and equipment)

Rocky Flats Environmental Technology Site Final Radiological Survey Summary Results

Total Surface Activity Measurements

Nbr Random Measurements Required: 15

Nbr Biased Measurements Required: 0

Nbr QC Required: 2

Nbr Random Measurements Performed: 15

Nbr Biased Measurements Performed: 10

Nbr QC Performed: 2

Alpha

Maximum:

66.3 dpm/100cm²

Minimum:

-5.8 dpm/100cm²

Mean:

24.2 dpm/100cm²

Standard Deviation:

19.4

QC Maximum:

57.6 dpm/100cm²

QC Minimum:

28.8 dpm/100cm²

QC Mean:

43.2 dpm/100cm²

Transuranic DCGLw:

100.0 dpm/100cm²

Transuranic DCGLEMC:

300.0 dpm/100cm²

Removable Surface Activity Measurements

Nbr Random Measurements Required: 15:

Nbr Biased Measurements Required: 0

Nbr Random Measurements Performed: 15

Nbr Biased Measurements Performed: 10

Alpha

Maximum:

4.5 dpm/100cm²

Minimum:

-0.6 dpm/100cm²

Mean:

0.9 dpm/100cm²

Standard Deviation:

1.3

Transuranic DCGLw:

20.0 dpm/100cm²

Media Sample Results

Nbr Random Required: 0

Nbr Biased Required: 0

Nbr Random Collected: 0

Nbr Biased Collected: 0

Conclusion - A comparison of the random, biased and QC measurement results against the PDSP Table 7-1 Surface Contamination Guideline limits was conducted; the comparison demonstrates that this survey unit passes the criterion specified in the PDSP.

Printed On: 01/17/05 08:31

Page: 1 of 6 Survey Area: 5 Survey Unit: 124MST Building: 124

Description: Building 124 Miscellaneous Structures (above ground pipes, basins and equipment)

Instrument Data Sheet

| Inst/R | CT RCT | Analysis | Analysis | T Analysis | Instr | Instru | Probe | Calibration | Instru Ef | ficiency | A-Prio (dpm/1 | | Survey |
|--------|--------|----------|----------|------------|-------|----------|-------|-------------|-----------|----------|------------------|--|--------|
| Numb | er ID | Date | Model | S/N | Туре | Due Dt | Alpha | Beta | Alpha | Beta | Туре | | |
| 1 | 712193 | 01/04/05 | Electra | 3104 | DP-6 | 03/17/05 | 0.209 | NA | 48.0 | NA | S | | |
| 2 | 511390 | 01/04/05 | Electra | 662 | DP-6 | 03/30/05 | 0.218 | NA | 48.0 | NA | , s | | |
| 3 | 711447 | 01/13/05 | Electra | 1379 | DP-6 | 05/09/05 | 0.219 | NA | 48.0 | NA | T/S | | |
| 4 | 700831 | 01/13/05 | Electra | 657 | AP-6 | 06/13/05 | 0.182 | NA | 48.0 | NA | s | | |
| 5 | 712467 | 01/13/05 | Electra | 1379 | DP-6 | 05/09/05 | 0.219 | NA | 48.0 | NA | T/Q/S | | |
| 6 | 711447 | 01/13/05 | Electra | 3104 | DP-6 | 03/17/05 | 0.209 | NA | 48.0 | NA | T/S | | |
| 7 | 511390 | 01/13/05 | SAC-4 | 924 | NA | 02/04/05 | 0.330 | NA | 10.0 | NA | R | | |
| 8 | 511390 | 01/13/05 | SAC-4 | 952 | NA | 02/12/05 | 0.330 | NA | 10.0 | NA | R | | |

Survey Types: T = Total Surface Activity, Q = TSA QC, S = Scan, R = Removable Surface Activity, I = Investigation

Printed On: 01/17/05 08:31

Page: 2 of 6

| Survey Area: 5 | Survey Unit: 124MST | Building: | 124 | |
|--|---|-----------|-----|--|
| Description: Building 124 Missellaneous Stru | atures (above ground pines, basins and aquisment) | | | |

Random Removable Surface Activity Data Sheet

| Random Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|--|
| 124MSTPRP-N001 | 7 | 1.5 | N/A | |
| 124MSTPRP-N002 | 8 | 0.9 | N/A | |
| 124MSTPRP-N003 | 7 | 1.5 | N/A | |
| 124MSTPRP-N004 | 8 | 0.9 | N/A | |
| 124MSTPRP-N005 | 7 | 0.0 | N/A | |
| 124MSTPRP-N006 | 8 | -0.6 | N/A | |
| 124MSTPRP-N007 | 7 | 1.5 | N/A | |
| 124MSTPRP-N008 | 8 | -0.6 | N/A | |
| 124MSTPRP-N009 | 7 | 1.5 | N/A | |
| 124MSTPRP-N010 | 8 | -0.6 | N/A | |
| 124MSTPRP-N011 | 7 | 1.5 | · N/A | |
| 124MSTPRP-N012 | 8 | 0.9 | N/A | |
| 124MSTPRP-N013 | 7 | 4.5 | N/A | |
| 124MSTPRP-N014 | 8 | -0.6 | N/A | |
| 124MSTPRP-N015 | 7 | 0.0 | N/A | |

Printed On: 01/17/05 08:31

Page: 3 of 6

| Survey Area: 5 | Survey Unit: 124MST | Building: | 124 | |
|--|---|-----------|-----|--|
| Description: Building 124 Miscellaneous Stru | ctures (above ground pipes, basins and equipment) | | | |

Biased Removable Surface Activity Data Sheet

| Biased Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|---|
| 124MSTPBP-N016 | 8 | 0.9 | N/A | |
| 124MSTPBP-N017 | 7 | 0.0 | N/A | |
| 124MSTPBP-N018 | 8 | 2.4 | N/A | |
| 124MSTPBP-N019 | 7 | 1.5 | N/A | |
| 124MSTPBP-N020 | 8 | -0.6 | N/A | . , , , , , , , , , , , , , , , , , , , |
| 124MSTPBP-N021 | 7 | 1.5 | N/A | |
| 124MSTPBP-N022 | 8 | 0.9 | N/A | |
| 124MSTPBP-N023 | . 7 | 0.0 | N/A | |
| 124MSTPBP-N024 | 8 | -0.6 | N/A | |
| 124MSTPBP-N025 | 7 | 3.0 | N/A | |

Comments:

Printed On: 01/17/05 08:31

Page: 4 of 6

| Sûrvey Area: 5 | Survey Unit: 124MST | Building: | 124 |
|--|---|-----------|-----|
| Description: Building 124 Miscellaneous Stru | ctures (above ground pipes, basins and equipment) | | |

Random/QC Total Surface Activity Data Sheet

| Random Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|---|
| 124MSTPRP-N001 | 5 | -3.1 | N/A | |
| 124MSTPRP-N002 | 3 | 1.5 | N/A | |
| 124MSTPRP-N003 | 3 | 18.4 | N/A | |
| 124MSTPRP-N004 | 5 | 30.7 | N/A | |
| 124MSTPRP-N005 | 3 | 21.6 | N/A | |
| 124MSTPRP-N006 | 3 | 36.6 | N/A | |
| 124MSTQRP-N006 | 5 | 28.8 | N/A | |
| 124MSTPRP-N007 | 3 | 38.0 | N/A | |
| 124MSTQRP-N007 | 5 | 57.6 | N/A | |
| 124MSTPRP-N008 | 3 | -5.8 | N/A | |
| 124MSTPRP-N009 | 5 | 1.5 | N/A | - |
| 124MSTPRP-N010 | 3 | 3.3 | N/A | - |
| 124MSTPRP-N011 | 3 | 19.7 | N/A | |
| 124MSTPRP-N012 | 3 | 6.0 | N/A | |
| 124MSTPRP-N013 | 3 | 6.0 | N/A | |
| 124MSTPRP-N014 | 3 | 6.0 | N/A | |
| 124MSTPRP-N015 | 5 | 39.8 | N/A | |

Printed On: 01/17/05 08:31

Page: 5 of 6

| Survey Area: 5 | Survey Unit: 124MST | Building: 124 | |
|---|---|---------------|--|
| Description: Dullation 404 Misselles ages Chris | atures (above and along basins and anvisored) | | |

Description: Building 124 Miscellaneous Structures (above ground pipes, basins and equipment)

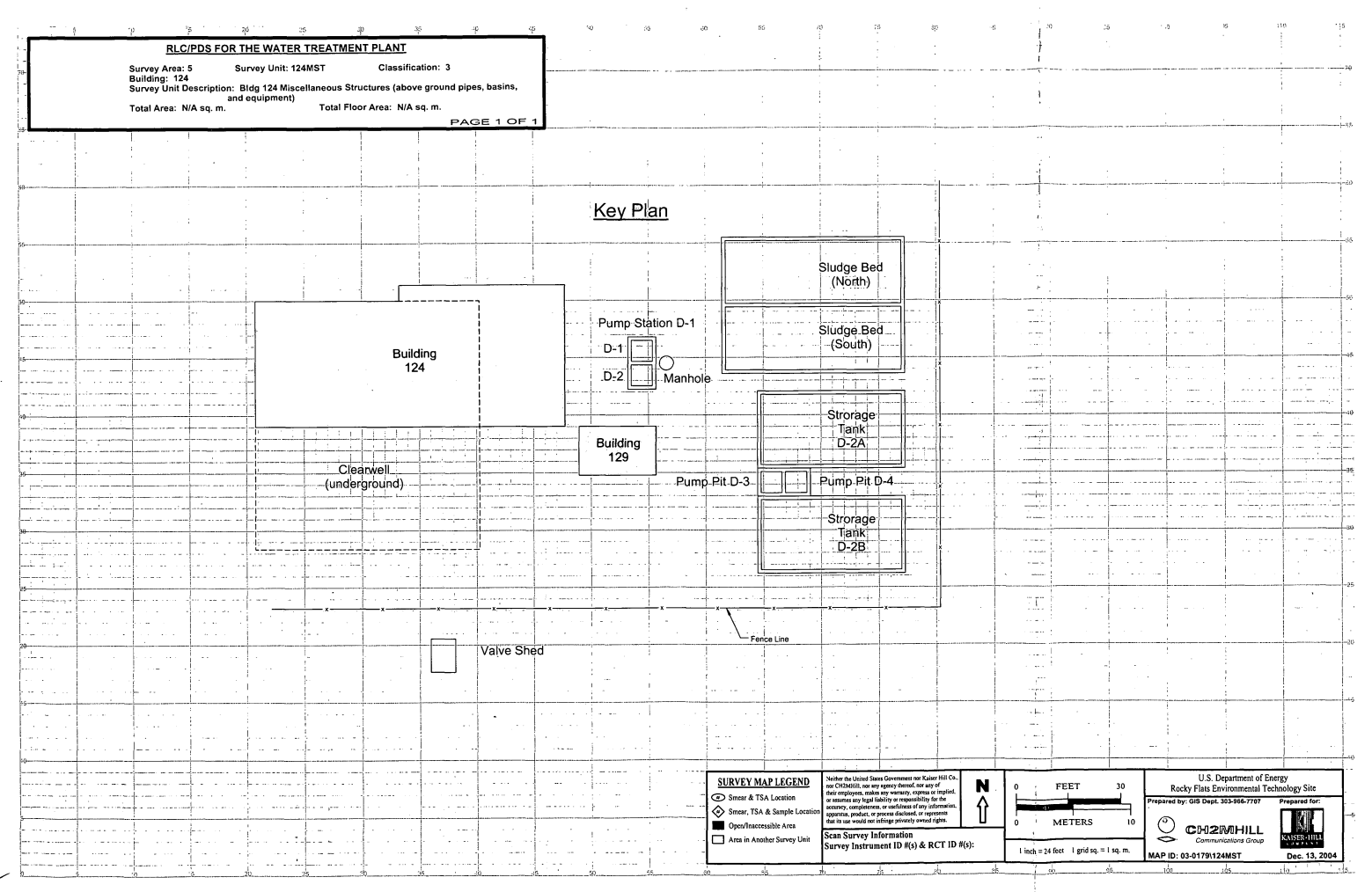
Biased Total Surface Activity Data Sheet

| Biased Measurement Location | Inst / RCT Nbr | Net Alpha (dpm/100cm²) | Net Beta (dpm/100cm²) | |
|--------------------------------|-------------------|---------------------------|--------------------------|--|
| 124MSTPBP-N016 | 5 | 37.5 | N/A | |
| 124MSTPBP-N017 | 6 | 43.8 | N/A | |
| 124MSTPBP-N018 | 6 | 11.7 | N/A | |
| 124MSTPBP-N019 | 6 | 43.8 | N/A | |
| 124MSTPBP-N020 | 5 | 37.5 | N/A | |
| 124MSTPBP-N021 | 6 | 16.5 | N/A | |
| 124MSTPBP-N022 | 5 | 42.1 | N/A | |
| 124MSTPBP-N023 | 6 | 66.3 | N/A | |
| 124MSTPBP-N024 | 5 | 37.5 | N/A | |
| 124MSTPBP-N025 | 5 | 48.5 | N/A | |

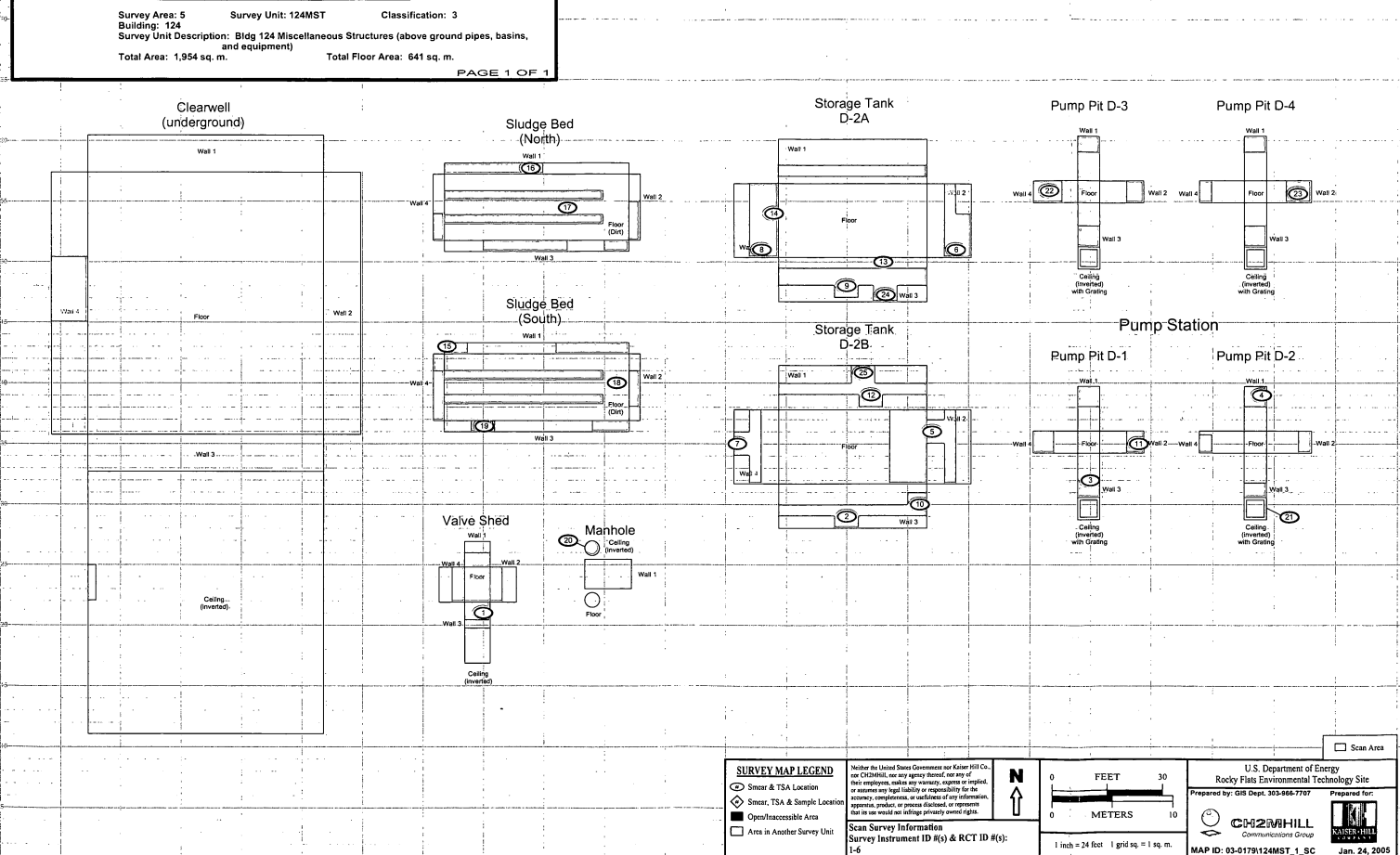
Comments:

Printed On: 01/17/05 08:31

Page: 6 of 6



RLC/PDS FOR THE WATER TREATMENT PLANT



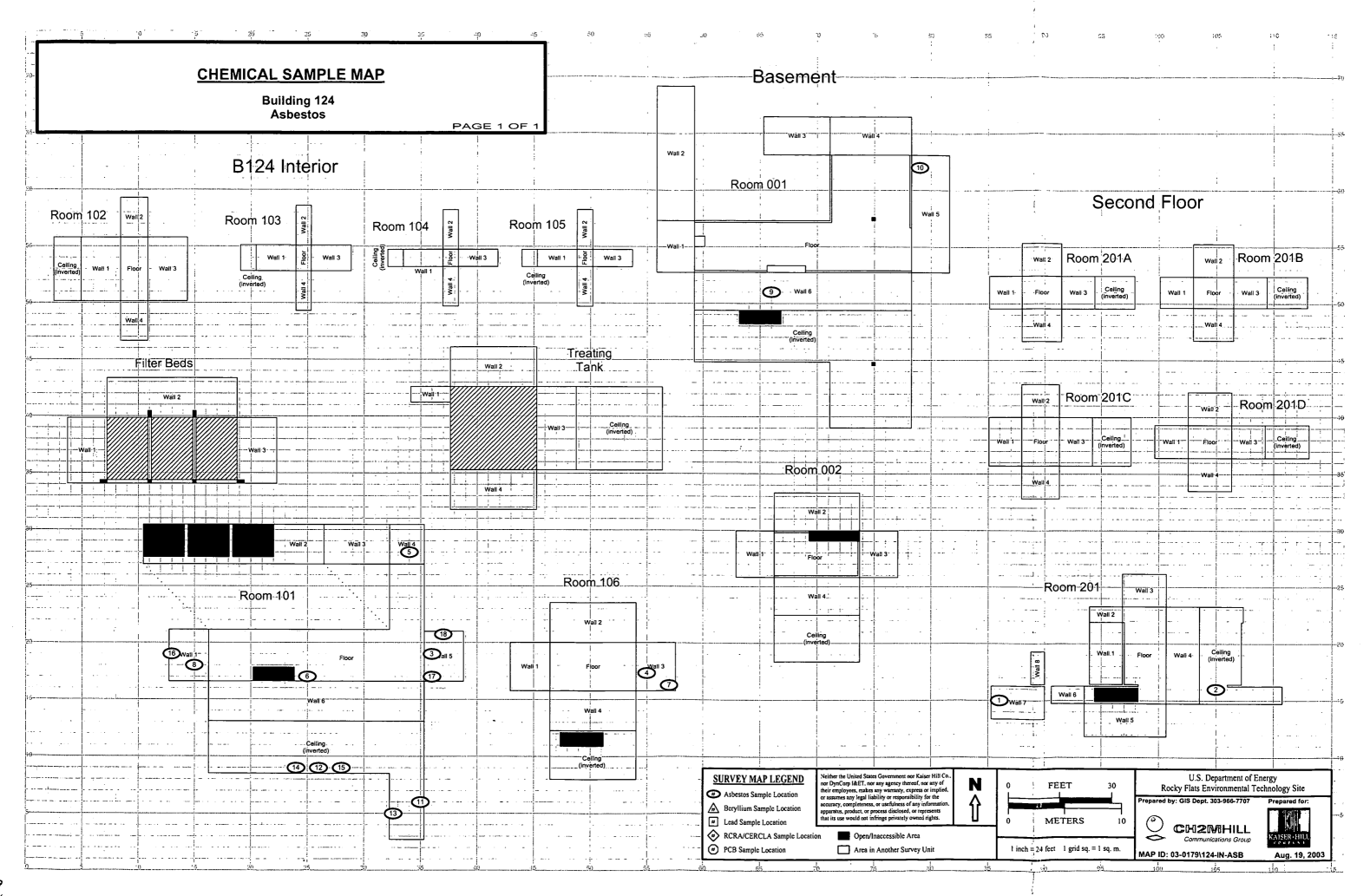
ATTACHMENT D

Chemical Data Summaries and Sample Maps

Asbestos Data Summary

| Sample Number | Map | Room | Material Sampled & Location | Analytical Results |
|---------------------|----------|--------------------|--|--|
| | Location | | · | |
| | Point | | | |
| | <u> </u> | | Building 124 - RIN04Z0015 | ************************************** |
| 124-09302003-9-101 | 1 | 201 | Drywall vertical, non mudded | None Detected |
| 124-09302003-9-102 | 2 | 201 | Ceiling paint on 200 level | None Detected |
| 124-09302003-9-103 | 3 | 101/106 | Inside door insulation appears to be fibrous glass | None Detected |
| 124-09302003-9-104 | 4 | 106 | East outside door appears to be fibrous glass | None Detected |
| 124-09302003-9-105 | 5 | 101 | Door on north side appears to be fibrous glass | None Detected |
| 124-09302003-9-106 | 6 | 101 | Exposed cementious grout beneath lime green tile (some tiles are missing) | Trace Chrysotile |
| 124-09302003-9-107 | 7 | 106 | Wall paint-wall 3 | None Detected |
| 124-09302003-9-108 | 8 | 101 | Wall paint-wall 1 | None Detected |
| 124-09302003-9-109 | 9 | 1 | Wall paint near stairwell-wall 6 | None Detected |
| 124-09302003-9-110 | 10 | 1 | Wall paint near corner-wall 5 | None Detected |
| 124-09302003-9-111 | 11 | Upper roof | Upper level of roof beneath sheet metal | None Detected |
| 124-09302003-9-112 | 12 | Lower roof | Grout around toilet vent pipe (2 layers) | Chrysotile 7 and 10 % |
| 124-09302003-9-113 | 13 | Lower roof | Putty/Grout on flashing where lower roof connects to second floor | None Detected |
| 124-09302003-9-114 | 14 | Lower roof | Ridge line putty-center of roof | None Detected |
| 124-0930-2003-9-115 | 15 | Lower roof | South side of roof ventilation hood grout | None Detected |
| 124-09302003-9-116 | 16 | Outside west | Piping on west side of building. Two mudded elbows, balance is fibrous glass | None Detected |
| | ļ | end | | |
| 124-09302003-9-117 | 17 | Outside south | Window putty on south side of building | Chrysotile 3% |
| | | side | | |
| 124-09302003-9-118 | 18 | Outside north side | Window putty on north side of building | Chrysotile 4% |

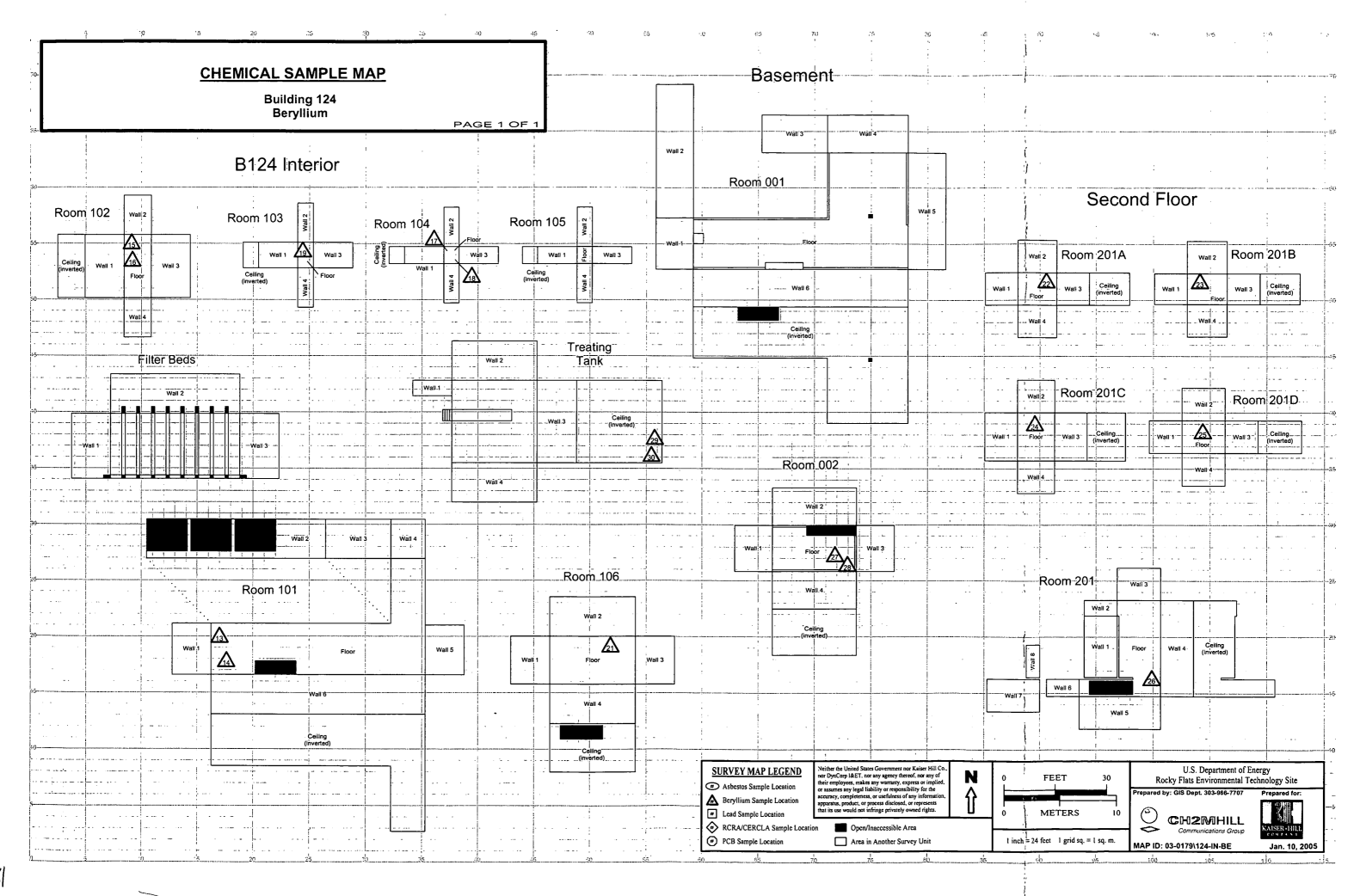
No ACM was identified in Building 129 during visual inspection (uncoated concrete structure)



Beryllium Data Summary

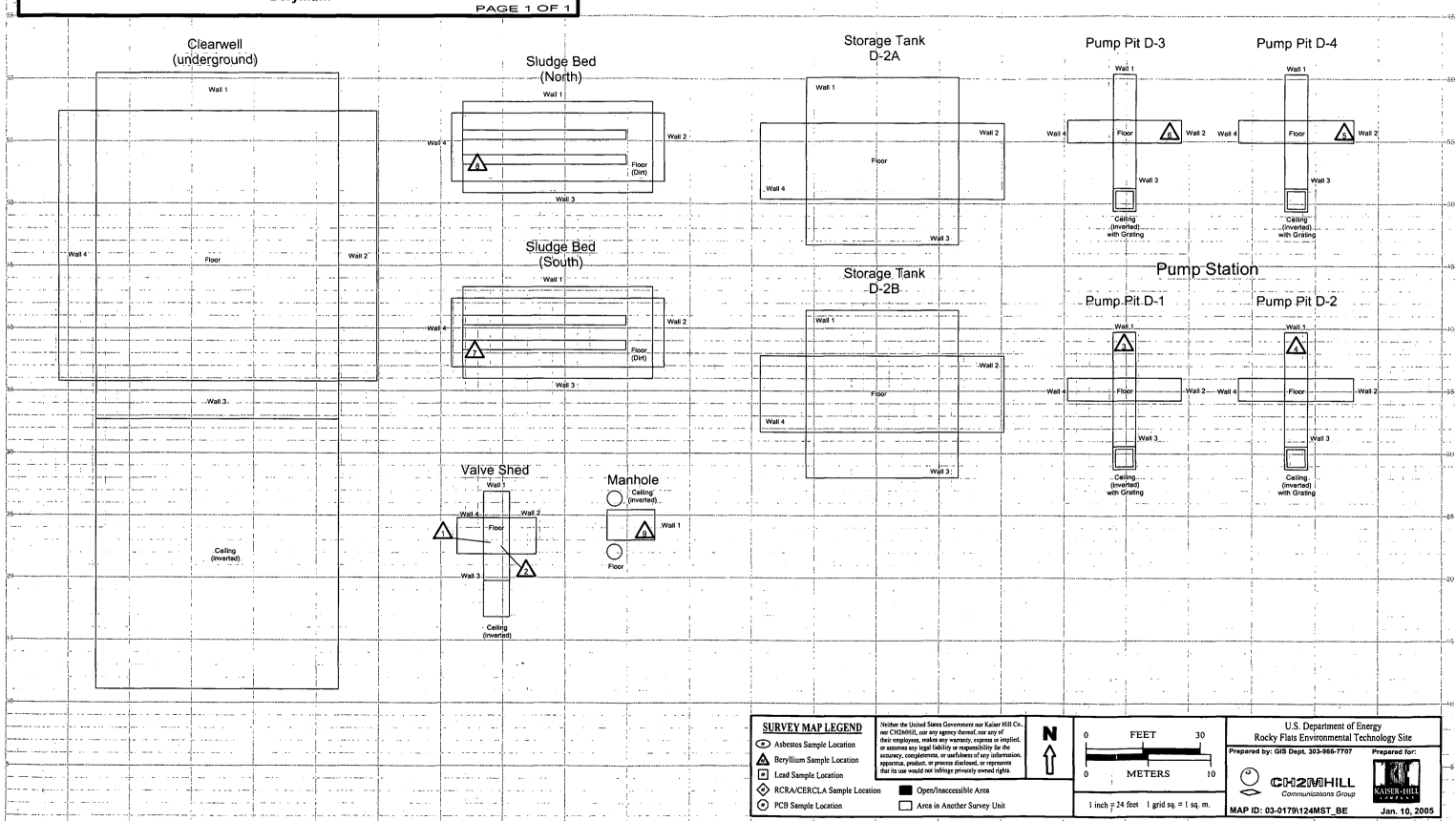
| Sample Number | Map Point | Room | Sample Location | Result |
|---------------------|-----------|---------------|------------------------------|-------------------------|
| | Location | | | $(ug/100 \text{ cm}^2)$ |
| <u></u> | | | | |
| 124-01042005-00-001 | 1 | Main | Valve Shed pipe | < 0.1 |
| 124-01042005-00-002 | 2 | Main | Valve Shed floor | < 0.1 |
| 124-01042005-00-003 | 3 | Main | Pump Pit D1 wall | < 0.1 |
| 124-01042005-00-004 | 4 | Main | Pump Pit D2 wall | < 0.1 |
| 124-01042005-00-005 | 5 | Main | Pump Pit D3 wall | < 0.1 |
| 124-01042005-00-006 | 6 | Main | Pump Pit D4 wall | < 0.1 |
| 124-01042005-00-007 | 7 | Main | South Sludge Bed | < 0.1 |
| 124-01042005-00-008 | 8 | Main | North Sludge Bed | < 0.1 |
| 124-01042005-00-009 | 9 | Main | Manhole wall | < 0.1 |
| 124-01042005-00-011 | 11 | ı | Building 129 Pump Room pipe | < 0.1 |
| 124-01042005-00-012 | 12 | 1 | Building 124 Pump Room floor | < 0.1 |
| 124-01042005-00-013 | 13 | 101 | Building 124 Window ledge | < 0.1 |
| 124-01042005-00-014 | 14 | 101 | Building 124 Floor | < 0.1 |
| 124-01042005-00-015 | 15 | 102 | Building 124 Desk | < 0.1 |
| 124-01042005-00-016 | 16 | 102 | Building 124 Floor | < 0.1 |
| 124-01042005-00-017 | 17 | 104 | Building 124 Ledge | < 0.1 |
| 124-01042005-00-018 | 18 | 104 | Building 124 Floor | < 0.1 |
| 124-01042005-00-019 | 19 | 103 | Building 124 Floor | < 0.1 |
| 124-01042005-00-021 | 21 | 106 | Building 124 Cabinet | < 0.1 |
| 124-01042005-00-022 | 22 | 201A | Building 124 Window ledge | < 0.1 |
| 124-01042005-00-023 | 23 | 201B | Building 124 Cabinet | < 0.1 |
| 124-01042005-00-024 | 24 | 201C | Building 124 Cabinet | < 0.1 |
| 124-01042005-00-025 | 25 | 201D | Building 124 Cabinet | < 0.1 |
| 124-01042005-00-026 | 26 | 201 | Building 124 Cabinet | < 0.1 |
| 124-01042005-00-027 | 27 | 002 | Building 124 Floor | < 0.1 |
| 124-01042005-00-028 | 28 | 002 | Building 124 Floor | < 0.1 |
| 124-01042005-00-029 | 29 | Treating Tank | Building 124 Overhead ledge | < 0.1 |
| 124-01042005-00-030 | 30 | Treating Tank | Building 124 Overhead ledge | < 0.1 |

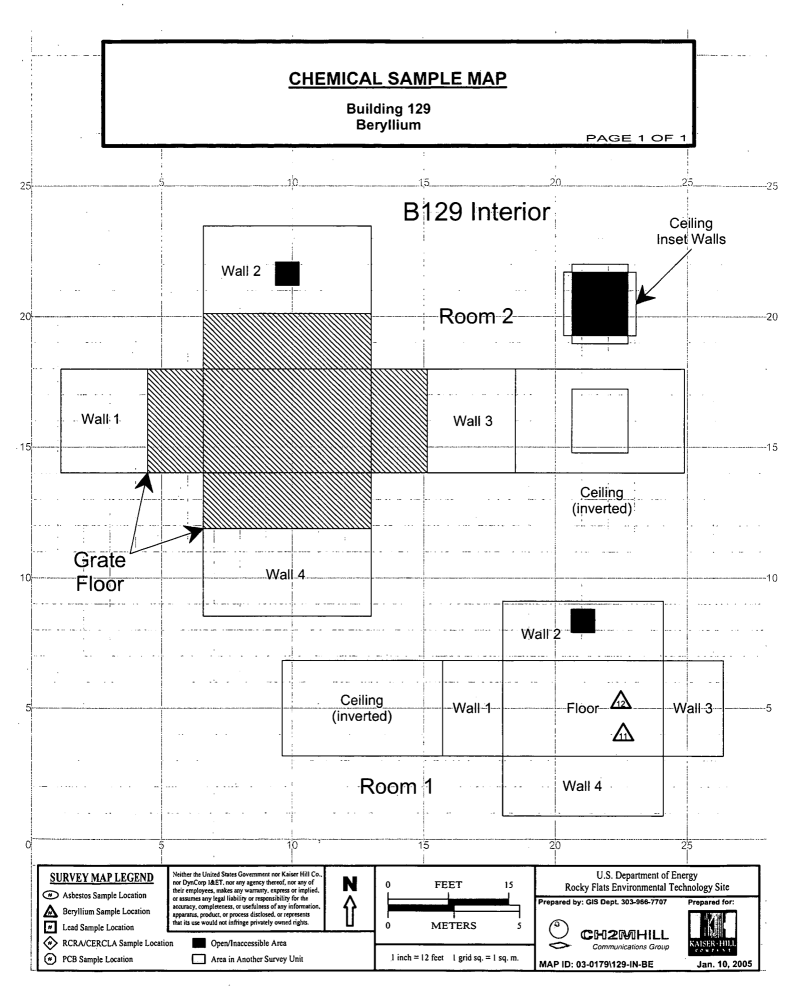
Sample #'s 010 and 020 were Lab QA blanks.



CHEMICAL SAMPLE MAP

Building: 124 MST Beryllium





| CORRES. CON | TROL | | | · |
|----------------------|--|----------------|--|---|
| OUTGOING LTI | R. NO. | | | |
| DOE ORDER # 4700.1 | | | | |
| 05-RF-001 | 58 | | | |
| DIST. | | ENC | | · |
| ETT T.J. | | | | · · |
| Ri D.W. | X | X | KAISER+HI | 11. |
| NDSAY, D.C. | | | COMPANY | · · · · · · · · · · · · · · · · · · · |
| ONG, J. | | | 7 AND 1111 | • |
| (LE, J.L. | | | | |
| ARTINEZ, L. A. | | | | |
| IZZUTO, V.M. | | | Fabruary 44, 2005 | 05-RF-00158 |
| HELTON, D.C. | 1 | | February 14, 2005 | 00-1(1-00100 |
| PEARS, M.S. | 1 | _ | • • • | |
| UOR, N. R. | | | • | |
| | | | Jacob A Logoro | |
| 7 7 | | - | Joseph A. Legare | |
| | - | | Director, Project Management Division | |
| ABLE, J. | T X | X | DOE, Rocky Flats Project Office | |
| IEHWEG R.E | ŀχ | X | PARTICIPATION - NEWSTONEY SAMESTA | |
| IUFFMAN, F. | ^ - | | THE PERSON OF THE PERSON OF THE PART OF TH | ror |
| AISER, L. L. | | : | ANNUAL SEWAGE SLUDGE REPORT - DWF-019 | 5-05 |
| | | , | | |
| IESTA, S. | } - | -; | Enclosed is the Rocky Flats Environmental Techno | Jony Sito's (Sito) Annual Sowage Studge |
| ININGER, R. | - | | Enclosed is the Rocky Flats Environmental reclino | logy Site's (Site) Affilial Sewage Situge |
| RUKAVINA, F. | ├ ── | | Report (Attachment #1) for year 2004. The sludge | report is due to the regulatory agencies |
| ROBERTS, F. | <u> </u> | L | by February 19 th . | • |
| NIEMELT, K. | | L | by a coludity 10. | |
| WOODS, D. | | | | |
| FREIBOTH, C. | X | | The Annual Sewage Sludge Report identifies the ar | mount of Biosolids generated at the |
| Nesta, S. | X | X | Site's wastewater treatment plant during the calend | lar year 2004 and the metal |
| | | | Site 5 Wastewater treatment plant during the calcilla | A + 40 OFD FOO 40. All of the model |
| | | | concentrations in those Biosolids, as listed in Table | e 1 at 40 CFR 503.13. All of the metal |
| | | | concentrations are under the ceiling concentrations | listed in Table 1 except for zinc. Since |
| | 1 | <u> </u> | Table 1 only dictates metals concentrations for ben | oficial uses such as land application and |
| | | | | |
| | ├── | | composting, (that are not used at the Rocky Flats E | environmental Technology Site) the fact |
| | | { | that the zinc level is above the ceiling concentration | n is not an issue |
| | ļ | | that the Zine level is above the coming concentration | |
| | | j | • | |
| | ├ | | Signed originals should be sent to: | |
| | | | | · · |
| | | إ | 11 0 m 1 | Outside Designant of Dublic Hoolth and |
| | <u> </u> | | U. S. Environmental Protection Agency | Colorado Department of Public Health and |
| | <u> </u> | | Region VIII | Environment |
| | | l í | ATTN: Water Program | Biosolids Management Program |
| CORRES.CONTROL | X | | | — · · · · · · · · · · · · · · · · · · · |
| ADMIN RECRD/T130G | | | Regional Biosolids Program, P-W-P | WQCD-P-B2 |
| TRAFFIC | | | Denver Place | 4300 Cherry Creek Drive South |
| PATS/130 | | | | Denver, CO 80246-1530 |
| CLASSIFICATI | ON: | | 999 18th Street, Suite 300 | Deliver, CO OUZ-10-1000 |
| UCNI | | | Denver, CO 80202-2466 | |
| UNCLASSIFIED | ╅┰┤ | | | |
| CONFIDENTIAL | \vdash | - | Minima Maria anna Bana da India da Anna Sana Sana | 7400 |
| SECRET | | | Please direct questions to Jerry Cable at extension | 7498. |
| | | - | | , |
| AUTHORIZED CLASSIF | | • | | |
| SIGNATURE | ·uh | A- | Denis W. Ferry | |
| C) FAFIGOM | | | 10 0 mms | · . • |
| Date: 02/11/24 | | | Dennis W. Ferrera | , , , , , , , , , , , , , , , , , , , |
| IN REPLY TO RFP CC N | iO.: | | , | |
| | | 1 | Vice President, Project Manager | |
| ACTION ITEM ST | ATUS | : | Remediation, Industrial, and Site Services Project | |
| PARTIALIOPEN | | : | | • |
| | CLOS | SED | IDO. | • |
| LTR AFPROV | | | JRC:pvt | |
| | NLO . | | | |
| | ŅLO. | | : | |
| | | ς. | Attachment | |
| ORIG. & TYPIST IN | | S: | Attachment: As Stated | |

Kaiser-Hill Company, L.L.C.
Rocky Flats Environmental Technology Site, 10808 Highway 93, Unit B, Golden, CO 80403-8200 ♦ (303) 966-7498

Original and 1 cc - Joseph A. Legare

Rocky Flats Environmental Technology Site

Annual Sewage Sludge Report

The Wastewater Treatment Plant at Rocky Flats Environmental Technology Site Generated Approximately 1500 cubic feet (45,000 lbs D.Wt.) of Biosolids during Calendar Year 2004*.

Metals concentrations in the biosolids generated in 2004, in mg/Kg.

Date Sampled: July 15, 2004 RIN #: 04D0990

| Metal | As | Cd | Cr | Cu | Pb | Hg | Мо | Ni | Se | Zn |
|-------|-----|-----|----|-----|----|----|----|----|-----|-------|
| mg/Kg | 5.3 | 9.3 | 49 | 720 | 53 | 14 | 19 | 25 | 8.9 | 10000 |

^{*} The final volume of biosolids generated in 2004 is an estimate. In addition to the biosolids produced during normal operations, a final volume was generated by the demolition of the facility.

Metals Results for RFETS Biosolids (all results in mg/Kg)

| Year | 1993 Ave | 1994 Ave | 1995 Ave | 1996 Ave | 1997 Ave. | 1998 Bed 7 | 1999 Ave | 2000 Ave. | 2001 Bed 1 | 2002 Bed 3 | 2003 | 2004 | 12 Year Ave |
|-------|-------------|-------------|-------------|-------------|--------------|---------------|-------------|--------------|---------------|---------------|------|-------|-------------|
| Metal | AVE | AVE | AVC | AVE | Ave. | beu / | AVE | Ανe. | bed i | Deu 3 | | | |
| As | 11 | 8.3 | 23.2125 | 29.93 | 6 | 16.1 | 7.85 | 4.76 | 5.9 | 6.8 | 2.9 | 5.3 | 10.7 |
| Cd | 12.7 | 17.8 | 10.26 | 10.87 | 13.7 | 28.6 | 9.9 | 3.75 | 8.2 | 12 | 5.3 | 9.3 | 11.9 |
| Cr | 68 | 74.3 | 63.19 | 44.83 | 51.6 | 125 | 37.5 | 48.85 | 107 | 62 | 27 | 49 | 63.2 |
| Cu | na | 559 | 543.00 | 337.33 | 683.7 | 775 | 896 | 470 | 571 | 770 | 380 | 720 | 609.5 |
| Pb | 74.3 | 78.9 | 69.66 | 72.73 | 91.3 | 109 | 66.95 | 59.7 | 101 | 87 | 31 | 53 | 74.5 |
| Hg | 2.02 | na | 26.50 | 7.73 | 8.2 | 5.4 | 7.25 | 4.715 | 10.5 | 10 | 12 | 14 | 9.8 |
| Мо | na | na | 20.85 | 9.10 | 17.6 | 17.8 | 24.55 | 15.15 | 13.6 | 14 | 8.6 | 19 | 16.0 |
| Ni | na | 25.3 | 30.48 | 16.53 | 25.9 | 30.8 | 24.05 | 52.95 | 45.9 | 67 | . 14 | 25 | 32.5 |
| Se | 7 | 4.1 | 11.34 | 10.63 | 6.6 | 8.2 | 9.65 | 2.986 | 6.7 | 7.1 | 5.9 | 8.9 | 7.4 |
| Zn | na | 1404 | 1474.13 | 840.00 | 1688 | 1870 | 2170 | 855 | 3610 | 6300 | 5400 | 10000 | 3237.4 |

ATTACHMENT E Data Quality Assessment (DQA) Detail

DATA QUALITY ASSESSMENT (DQA)

VERIFICATION & VALIDATION OF RESULTS

V&V of the data confirm that appropriate quality controls are implemented throughout the sampling and analysis process, and that any substandard controls result in qualification or rejection of the data in question. The required quality controls and their implementation are summarized in a tabular, checklist format for each category of data – radiological surveys and chemical analyses (specifically asbestos and beryllium).

DQA criteria and results are provided in a tabular format for each suite of surveys or chemical analyses performed; the radiological survey assessment is provided in Table E-1, asbestos in E-2, and beryllium in E-3. A data completeness summary for all results is given in Table E-4.

All relevant Quality records supporting this report are maintained in the RISS Characterization Project Files. This report will be submitted to the CERCLA Administrative Record for permanent storage within 30 days of approval by the Regulators. All radiological data are organized into Survey Packages, which correlate to unique (MARSSIM) Survey Units. Chemical data are organized by RIN (Report Identification Number) and are traceable to the sample number and corresponding sample location.

Beta/gamma survey designs were not implemented for Buildings 124 and 129 based on the conservatism of the transuranic limits used as DCGLs in the unrestricted release decision process. Survey designs were implemented based on the transuranic limits used as DCGLs in the unrestricted release decision process. All survey results were evaluated against, and were less than the Transuranic DCGL_w (100 dpm/100cm²) and the Uranium DCGL_w (5,000 dpm/100cm²) unrestricted release limits.

Consistent with EPA's G-4 DQO process, the radiological survey design was optimized by checking actual measurement results (acquired during pre-demolition surveys) against model output with original estimates. Use of actual sample/survey (result) variances in the MARSSIM DQO model confirms that an adequate number of surveys were acquired.

SUMMARY

In summary, the data presented in this report have been verified and validated relative to the quality requirements and project decisions as stated in the original DQOs. All data are useable based on qualifications stated herein and are considered satisfactory without qualification. All media surveyed and sampled yielded results less than their associated action levels and with acceptable uncertainties, except for asbestos as follows:

• Four of the eighteen bulk samples of building materials suspected of containing asbestos were positive for ACM in Building 124. The wall paint/plaster in room 103 was trace chrysotile, the grout around the toilet vent pipe was 7% to 10% chrysotile and the putty on the exterior of the south and north side windows were 3% and 4% chrysotile respectively. However, prior to the completion of the RLC, friable and non-friable asbestos abatement and satisfactory clearance sampling was conducted per CDPHE, Regulation No. 8, Part B, *Emission Standards for Asbestos*. On this basis, no additional asbestos sampling was required or performed as part of this RLC and all building materials in Buildings 124 and 129 meet the PDSP asbestos unrestricted release limits.

Based upon an independent review of the radiological data, it is determined that the original project DQOs satisfied MARSSIM guidance. All facility contamination levels were below applicable unrestricted release levels. Minimum survey requirements were met, sampling/survey protocol was performed in accordance with applicable procedures, survey units were properly designed and bounded, and instrument performance and calibration was verified as acceptable. All results meet the PDS unrestricted release criteria.

Chain of Custody was intact; documentation was complete, hold times were acceptable (where applicable,) and packaging integrity/custody seals were maintained throughout the sampling/analysis process. Level 2 Isolation Controls have been posted to prevent the inadvertent introduction of contamination into the facilities. On this basis, Buildings 124 and 129, and outside structures, meet the unrestricted release criteria with the confidences stated herein.

60

Table E-1 V&V of Radiological Surveys – Buildings 124 and 129

| V&V CRITERIA, RADIO | K-H RSP 16.00 MARSSIM (NU | | | |
|---------------------|---|--|-----------------|---|
| | QUALITY REQUIREMENTS | | | |
| | Parameters | Measure | Frequency | COMMENTS . |
| ACCURACY | initial calibrations | 90% <x<110%< th=""><th>≥1 ·</th><th>Multi-point calibration through the measurement range encountered in the field; programmatic records.</th></x<110%<> | ≥1 · | Multi-point calibration through the measurement range encountered in the field; programmatic records. |
| | daily source checks | 80% <x<120%< td=""><td>≥1/day</td><td>Performed daily/within range.</td></x<120%<> | ≥1/day | Performed daily/within range. |
| | local area background: Field | typically < 10 dpm | ≥1/day | All local area backgrounds were within expected ranges (i.e., no elevated anomalies.) |
| PRECISION | field duplicate measurements for TSA | ≥5% of real survey points | ≥10% of reals | N/A |
| REPRESENTATIVENESS | MARSSIM methodology: Survey Units 124501, 129501, 124MST (interior/exterior) and EXT-B-001 (exterior). | statistical and biased | NA | Random w/ statistical confidence. |
| | Survey Maps | NA | NA | Random and biased measurement locations controlled/mapped to ±1m. |
| | Controlling Documents (Characterization Pkg; RSPs) | qualitative | NA | Refer to the Characterization Package (planning document) for field/sampling procedures (located in Project files); thorough documentation of the planning, sampling/analysis process, and data reduction into formats. |
| COMPARABILITY | units of measure | dpm/100cm ² | NA | Use of standardized engineering units in the reporting of measurement results. |
| COMPLETENESS | Plan vs. Actual surveys usable results vs. unusable | >95% >95% | NA | See Table E-4 for details. |
| SENSITIVITY | Detection limits | TSA: ≤50 dpm/100cm ² RA: ≤10 dpm/100cm ² | all measures | MDAs ≤ 50% DCGL _w per MARSSIM guidelines. |

Table E-2 V&V of Asbestos Results – Buildings 124 and 129

| V&V CRITERIA, CHEMIC | AL ANALYSES | DATA PACKAC | GE | |
|----------------------|--|------------------------------------|----------------------------------|---|
| , | OS METHOD: EPA 600/R- 93/116 | | Reservoirs Environmental, Inc | |
| OUALITY | EOUIREMENT | RIN> | RIN04Z0015 | |
| QUALITIK | EQUIRENTENT | Measure | Frequency | COMMENTS |
| ACCURACY | Calibrations: Initial/continuing | below detectable amounts | ≥l | Semi-quantitative, per (microscopic) visual estimation. |
| PRECISION | Actual Number Sampled LCSD Lab duplicates | all below detectable amounts | ≥ 18 samples | Semi-quantitative, per (microscopic) visual estimation. |
| REPRESENTATIVENESS | COC | Qualitative | NA | Chain-of-Custody intact: completed paperwork, containers w/ custody seals. |
| | Hold times/preservation | Qualitative | NA | N/A |
| | Controlling Documents (Plans, Procedures, maps, etc.) | Qualitative | NA | See original Chemical Characterization Plan (planning document); for field/sampling procedures (located in project file;) thorough documentation of the planning, sampling/analysis process, and data reduction into formats. |
| COMPARABILITY | Measurement Units | % by bulk volume | NA | Use of standardized engineering units in the reporting of measurement results. |
| COMPLETENESS | Plan vs. Actual samples Usable results vs. unusable | Qualitative | NA | See Table E-4: final number of samples at Certified Inspector's discretion. |
| SENSITIVITY | Detection limits | <1% by volume | all measures | N/A |



Table E-3 V&V of Beryllium Results – Buildings 124 and 129

| V&V CRITERIA, CHE | MICAL ANALYSES | DATA PACKA | GE | |
|--------------------|---|---|----------------------------------|--|
| BERYLLIUM | Prep: NMAM 7300 METHOD: OSHA ID-125G | LAB> | Johns Manville Littleton, Co. | |
| QUALIT | TY REQUIREMENTS | RIN> | RIN05D0374 | |
| - | - | Measure | Frequency | COMMENTS |
| ACCURACY | Calibrations Initial | linear calibration | ≥1 | No qualifications significant enough to change project decisions, i.e., classification of Type 1 facilities confirmed. All |
| | Continuing | 80%<%R<120% | ≥1 | results were below associated action levels. |
| | LCS/MS | 80%<%R<120% | ≥l | |
| | Blanks - lab & field | <mdl< td=""><td>≥1</td><td></td></mdl<> | ≥1 | |
| | interference check std (ICP) | NA | NA | |
| PRECISION | LCSD | 80%<%R<120% (RPD<20%) | ≥l | |
| | field duplicate | all results < RL | ≥l | |
| REPRESENTATIVENESS | COC | Qualitative | NA | |
| | hold times/preservation | Qualitative | NA | |
| | Controlling Documents (Plans, Procedures, maps, etc.) | Qualitative | NA | |
| COMPARABILITY | measurement units | ug/100cm² | NA | |
| COMPLETENESS | Plan vs. Actual samples usable results vs. unusable | >95% >95% | NA | |
| SENSITIVITY | detection limits | MDL of 0.00084 ug/100cm ² | all measures | |

| | T | able E-4 Data | Completeness S | ummary - Buildin | ngs 124 and 129 |
|-----------|----------------------------|--|---------------------------------------|--|--|
| ANALYTE | Building/Area/Unit | Sample Number Planned (Real & QC) ^A | Sample Number Taken (Real & QC) | Project Decisions (Conclusions) & Uncertainty | Comments (RIN, Analytical Method, Qualifications, etc.) |
| Asbestos | Building 124 (interior) | 12 biased (interior) | 18 biased (interior) | ACM present, three (3) results are > 1% by volume, one (1) result was trace | 40 CFR763.86; 5 CCR 1001-10; EPA 600/R-93/116 RIN04Z0015 |
| | | | | ACM was abated and clearance sampling performed per Regulation 8 prior to completion of the RLC | Four locations were identified as containing ACM ranging from trace chrysotile to 10% chrysotile. Prior to the completion of the RLC, friable and non-friable asbestos abatement and satisfactory clearance sampling was conducted per CDPHE, Regulation No. 8, Part B, Emission Standards for Asbestos. Refer to the DQA section and section 4.1 for additional discussion. |
| Asbestos | Building 129 (interior) | 12 biased (interior) | 0 biased (interior) | No ACM present | 40 CFR763.86; 5 CCR 1001-10; EPA 600/R-93/116 |
| Beryllium | Building 124 (interior) | 10 biased (interior) | 17 biased (interior) | No beryllium contamination found at any location, all results are below associated action levels | OSHA ID-125G RIN05D0374 (sample map locations 13-19 and 21 -30). No results above action level (0.2ug/100cm²) or investigative level (0.1 ug/100cm²). |
| Beryllium | Building 129 (interior) | 10 biased (interior) | 2 biased (interior) | No beryllium contamination found at any location, all results are below associated action levels | OSHA ID-125G RIN05D0374 (Samples map locations 11 and 12) No results above action level (0.2ug/100cm²) or investigative level (0.1 ug/100cm²). |

| ANALYTE | Building/Area/Unit | Sample Number Planned (Real & QC) ^A | Sample Number Taken (Real & QC) | Project Decisions (Conclusions) & Uncertainty | Comments (RIN, Analytical Method, Qualifications, etc.) |
|--------------|--|--|--|--|---|
| Beryllium | Building 124MST (interior) | 0 biased (interior) | 9 biased (interior) | No beryllium contamination found at any location, all results are below associated action levels | OSHA ID-125G RIN05D0374 (Samples map locations 1 -9) No results above action level (0.2ug/100cm²) or investigative level (0.1 ug/100cm²). |
| Radiological | Survey Area 5 Survey Unit: 124501 Building 124 – All Surfaces (interior) | 55 α TSA (15 random/40 biased) and 55 α Smears (15 random/40 biased) 2 QC TSA 5% scan of all interior surfaces | 55 α TSA (15 random/40 biased) and 55 α Smears (15 random/40 biased) 2 QC TSA 5% scan of all interior surfaces | No elevated contamination at any location; all values below PDS unrestricted release levels | Transuranic DCGLs used. |
| Radiological | Survey Area 5 Survey Unit: 129501 Building 129 – All Surfaces (interior) | 35 α TSA (15 random/20 biased) and 35 α Smears (15 random/210 biased) 2 QC TSA 5% scan of all interior surfaces | 35 α TSA (15 random/20 biased) and 35 α Smears (15 random/20 biased) 2 QC TSA 5% scan of all interior surfaces | No elevated contamination at any location; all values below PDS unrestricted release levels | Transuranic DCGLs used. |



| | Table E-4 Data Completeness Summary - Buildings 124 and 129 | | | | | | | | | |
|--------------|---|--|--|---|---|--|--|--|--|--|
| ANALYTE | Building/Area/Unit | Sample Number Planned (Real & QC) ^A | Sample Number Taken (Real & QC) | Project Decisions (Conclusions) & Uncertainty | Comments (RIN, Analytical Method, Qualifications, etc.) | | | | | |
| Radiological | Survey Area 5 Survey Unit: 124MST Building 124 – Miscellaneous Structures (above ground pipes, basins and equipment – exterior) | 25 α TSA (15 random/10 biased) and 25 α Smears (15 random/10 biased) | 25 α TSA (15 random/10 biased) and 25 α Smears (15 random/10 biased) | No elevated contamination at any location; all values below PDS unrestricted release levels | Transuranic DCGLs used. | | | | | |
| | | 2 QC TSA 5% scan of all exterior surfaces | 2 QC TSA 5% scan of all exterior surfaces | | | | | | | |